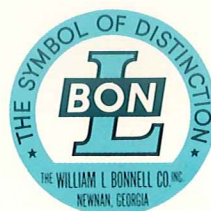


DECORATIVE MOULDINGS OF ALUMINUM ALLOY

Trimedge[®]

PRICE LIST

ALL PRICES QUOTED ARE LIST EFFECTIVE MARCH 1963



ANDSCOT COMPANY, INC.

6252 WEST NORTH AVENUE PHONE: 237-0363
CHICAGO 39, ILLINOIS

Trimedge® DECORATIVE MOULDINGS

	Section Number	Price Per Ft. 504' and Up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION		
	A-02	A-02.....‡	.37	.39	.41	1	31-61	Inside Angle, Corrugated $5\frac{1}{64}$ "	
		A-03.....‡	.37	.39	.41	1	30-61	Outside Angle, Corrugated $5\frac{1}{64}$ "	
	A-4	A-223	.25	.27	1	53	Flat Stock Corrugated $\frac{1}{2}$ " x $\frac{3}{32}$ "	
		A-326	.28	.30	1	53	Flat Stock Corrugated $5\frac{1}{64}$ " x $\frac{3}{32}$ "	
		A-434	.36	.38	1	53	Flat Stock Corrugated $1\frac{1}{16}$ " x $\frac{3}{32}$ "	
		A-739	.41	.43	1	53	Flat Stock Corrugated $1\frac{1}{2}$ " x $\frac{3}{32}$ "	
		★A-840	.42	.44	NIC		Flat Stock Corrugated $1\frac{3}{4}$ " x $\frac{1}{16}$ "	
		A-952	.54	.56	1	53	Flat Stock Corrugated $2\frac{1}{2}$ " x $\frac{3}{32}$ "	
	A-14	A-1123	.25	.27	6	53	Flat Stock, $\frac{1}{2}$ " x $\frac{1}{16}$ "	
		A-1226	.28	.30	6	53	Flat Stock, $\frac{3}{4}$ " x $\frac{1}{16}$ "	
		A-1334	.36	.38	8	53	Flat Stock, $1\frac{1}{16}$ " x $\frac{1}{16}$ "	
		A-1436	.38	.40	8	53	Flat Stock, $1\frac{1}{4}$ " x $\frac{1}{16}$ "	
		A-1539	.41	.43	31	53	Flat Stock, $1\frac{1}{2}$ " x $\frac{1}{16}$ "	
		A-1652	.54	.56	31	53	Flat Stock, $2\frac{1}{2}$ " x $\frac{1}{16}$ "	
	A-20	A-20	*‡	.22	.24	.26	4	34-61	Cove Moulding, $1\frac{7}{32}$ " across Face
		★A-20-ST						See page 42 for information on striated sections	
	A-21-H	★A-21-H.....	.37	.39	.41	7	11	Ribbed Nosing, $\frac{7}{8}$ " under Flange for $\frac{1}{8}$ " Mat.	
		★A-22-S.....	.39	.41	.43	7	11	Ribbed Nosing, $1\frac{1}{16}$ " under Flange for $\frac{3}{32}$ " Mat.	
		★A-22-H.....	.46	.48	.50	7	11	Ribbed Nosing, $1\frac{1}{16}$ " under Flange for $\frac{1}{8}$ " Mat.	
	A-23	A-2331	.33	.35	6	8	Applied-after Nosing, $1\frac{5}{16}$ " under Lip	
		A-2433	.35	.37	8	8	Applied-after Nosing, $1\frac{1}{32}$ " under Lip	
		A-2545	.47	.49	8	8	Applied-after Nosing, $1\frac{9}{32}$ " under Lip	
	A-26	A-2646	.48	.50	8	10	Angle Nosing, $\frac{3}{4}$ " Top, $1\frac{5}{16}$ " under Lip	
	A-27-3	A-27-3—Brite.....	2.27	2.29	2.31	14	24	Safety Stair Nosing, Lead Filled, for $\frac{3}{16}$ " Material	
	A-28	★A-2835	.37	.39	None	20	Tee Nosing, $1\frac{3}{16}$ " Face	
	A-29 A-30	A-2934	.36	.38	None	18	Tee Nosing, $\frac{7}{8}$ " Face	
		★A-3040	.42	.44	None	17	Tee Nosing, $1\frac{1}{4}$ " Face	
	A-31 A-32	★A-3132	.34	.36	None	17	Tee Nosing, $2\frac{5}{32}$ " Face	
		★A-3237	.39	.41	None	17	Tee Nosing, $1\frac{5}{64}$ " Face	
	A-33	A-3337	.39	.41	None	17	Tee Nosing, $1\frac{1}{4}$ " Face	
	A-34	A-3442	.44	.46	31	45	Threshold Non-Interlocking, $1\frac{1}{32}$ " Wide	
		A-34-MF.....	.31	.33	.35	31	45	Threshold Non-Interlocking, $1\frac{1}{32}$ " Wide	
	A-36	A-3631	.33	.35	6	8	Applied after Nosing, $\frac{7}{8}$ " under Lip	
		★A-36-ST.....						See page 42 for information on striated sections.	
	A-36-CB	A-36-CB.....	.29	.31	.33	None	5	Applied after Nosing, $\frac{7}{8}$ " under Lip Contact Bond	
		★A-3942	.44	.46	8	NIC	Angle Nosing, $1\frac{3}{16}$ " Top, $1\frac{7}{32}$ " under Lip	
	A-39								

‡—Finished ends can be furnished at .18 list price plus Metal.

*Not carried in stock at factory, contact distributor for availability.

*Finished ends available at no charge on 54" and 60" lengths.

NIC—Not in catalog.

MF—Mill Finish

Trimedge® DECORATIVE MOULDINGS

		Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	A-41-L A-42	A-41-L20	.22	.24	1	40	Overlap Door Edging, $\frac{3}{8}$ " wide, for $\frac{1}{16}$ " Mat.
		★A-4245	.47	.49	7	42	Edging accepts Material to $\frac{1}{4}$ " Thick
	A-43	★A-4355	.57	.59	7	14	Tap Down Underslung Nosing, $1\frac{3}{16}$ " under Flange
		★A-4459	.61	.63	7	14	Tap Down Underslung Nosing, $1\frac{1}{16}$ " under Flange
	A-47-H A-51-WB	★A-47-H25	.27	.29	2	27	Cap, $\frac{3}{4}$ " Tapered Flange, for $\frac{1}{8}$ " Material
		★A-51-WB25	.27	.29	2	26-28	Divider, Single Flange, for $\frac{5}{32}$ " Material
	A-52-WB	★A-52-WB30	.32	.34	2	26-34	Cove, Single Flange for $\frac{5}{32}$ " Material
	A-53-H A-53-L	A-53-L31	.33	.35	2	29	Outside Corner, Tapered Single Flg., $\frac{1}{16}$ " Mat.
		A-53-S31	.33	.35	2	29	Outside Corner, Tapered Single Flg., $\frac{3}{32}$ " Mat.
		A-53-H31	.33	.35	2	29	Outside Corner, Tapered Single Flg., $\frac{1}{8}$ " Mat.
		A-53-WB31	.33	.35	2	26-29	Outside Corner, Tapered Single Flg., $\frac{5}{32}$ " Mat.
	A-54-H	★A-54-H22	.24	.26	2	27	Cap, $\frac{3}{4}$ " Tapered Flange, for $\frac{1}{8}$ " Material
		A-54-WB24	.26	.28	2	26-27	Cap, $\frac{3}{4}$ " Tapered Flange for $\frac{5}{32}$ " Material
	A-55-L	★A-55-L36	.38	.40	2	27	Beveled Cap, Wide Face for $\frac{1}{16}$ " Material
		★A-55-WB36	.38	.40	2	26-27	Beveled Cap, Wide Face for $\frac{5}{32}$ " Material
	A-57-WB A-58	★A-57-WB39	.41	.43	2	NIC	Outside Corner, for $\frac{5}{32}$ " Material
		★A-5832	.34	.36	2	NIC	Cap Moulding, for $\frac{9}{32}$ " Material
	A-67-L	A-67-L22	.24	.26	2	NIC	Cove Moulding, for $\frac{1}{16}$ " Material
	A-70	★A-7034	.36	.38	15	NIC	Drip Moulding for Over Doors
	A-71	See page 22 for pricing						Seal-A-Dor
	A-81	A-8157	.59	.61	31	55	Drip Moulding, $\frac{3}{4}$ " Wide
	A-82-WB A-87	★A-82-WB31	.33	.35	2	33	Cove Moulding, for $\frac{5}{32}$ " Material
		★A-8337	.39	.41	8	NIC	Drip Moulding $\frac{49}{64}$ " Wide
		★A-8445	.47	.49	None	NIC	Tee-type Price Tag Moulding for $1\frac{1}{4}$ " Tag
		A-8735	.37	.39	None	NIC	Price Tag Moulding, Barbed, $\frac{3}{4}$ " Tag
	A-88	★A-8831	.33	.35	5	33	Cove Moulding, for $\frac{5}{64}$ " Material
	A-91	A-9128	.30	.32	None	18-28	Tee Nosing, $\frac{3}{4}$ " Face
	A-92 A-93-8	★A-9235	.37	.39	None	28-31	Inside Angle, with Barbed Leg $\frac{9}{16}$ " x $\frac{9}{16}$ "
		★A-93-848	.50	.52	None	28-30	Outside Angle—Barb. Leg $\frac{7}{8}$ " x $\frac{3}{4}$ "— $\frac{1}{2}$ " Mat.
	A-99 A-102 A-103	A-9932	.34	.36	4	30	Outside Corner, Applied-After, Oval Face
		A-102	#*	.32	.34	6	50	Inside Angle, Plain $\frac{1}{2}$ " x $\frac{1}{2}$ " x $\frac{1}{16}$ "
		A-103	#*	.32	.34	6	50	Outside Angle, Plain $\frac{1}{2}$ " x $\frac{1}{2}$ " x $\frac{1}{16}$ "

OF ALUMINUM ALLOY



	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
 A-104-L	A-104-L21	.23	.25	2	27	Beveled Cap, $\frac{3}{4}$ " Tapered Flg., $\frac{1}{16}$ " Mat.
	A-104-S21	.23	.25	2	27	Beveled Cap, $\frac{3}{4}$ " Tapered Flg., $\frac{3}{32}$ " Mat.
	★A-104-H21	.23	.25	2	27	Beveled Cap, $\frac{3}{4}$ " Tapered Flg., $\frac{1}{8}$ " Mat.
	★A-104-WB22	.24	.26	2	27	Beveled Cap, $\frac{3}{4}$ " Tapered Flg., $\frac{5}{32}$ " Mat.
 A-105-L	★A-105-L36	.38	.40	7	33	Inside Corner Bead, Long Flg., Tap., $\frac{1}{16}$ " Mat.
	★A-105-S37	.39	.41	7	33	Inside Corner Bead, Long Flg., Tap., $\frac{3}{32}$ " Mat.
	★A-105-H37	.39	.41	7	33	Inside Corner Bead, Long Flg., Tap., $\frac{1}{8}$ " Mat.
	★A-105-WB37	.39	.41	7	33	Inside Corner Bead, Long Flg., Tap., $\frac{5}{32}$ " Mat.
	★A-105-339	.41	.43	7	33	Inside Corner Bead, Long Flg., Tap., $\frac{3}{16}$ " Mat.
 A-106	A-10633	.35	.37	7	34	Cabinet Cove, Single Flange, $\frac{5}{16}$ " Face
 A-107-L	A-107-L25	.27	.29	2	27	Beveled Cap, $\frac{13}{16}$ " Tapered Flange, $\frac{1}{16}$ " Mat.
	A-107-S25	.27	.29	2	27	Beveled Cap, $\frac{13}{16}$ " Tapered Flange, $\frac{3}{32}$ " Mat.
	★A-107-Z25	.27	.29	2	27	Beveled Cap, $\frac{13}{16}$ " Tapered Flange, $\frac{7}{64}$ " Mat.
	★A-107-H27	.29	.31	2	27	Beveled Cap, $\frac{13}{16}$ " Tapered Flange, $\frac{1}{8}$ " Mat.
 A-108-T	A-108-T32	.34	.36	2	32	Cove, for Thin Laminated Material
	A-108-L32	.34	.36	2	32	Cove, for $\frac{1}{16}$ " Material
	★A-108-L-ST	See page 42 for information on striated sections.					
	A-108-S32	.34	.36	2	32	Cove, for $\frac{3}{32}$ " Material
 A-109-H	A-109-H23	.25	.27	8	40	Butt Edging, $\frac{1}{2}$ " Wide, for $\frac{1}{8}$ " Material
	★A-109-WB23	.25	.27	8	40	Butt Edging, $\frac{1}{2}$ " Wide, for $\frac{5}{32}$ " Material
	★A-109-325	.27	.29	8	40	Butt Edging, $\frac{1}{2}$ " Wide, for $\frac{1}{16}$ " Material
	★A-109-432	.34	.36	8	40	Butt Edging, $\frac{1}{2}$ " Wide, for $\frac{1}{4}$ " Material
 A-110	A-11033	.35	.37	8	41-61	Overlap Carpet Binding, 1" Wide
 A-115-L	★A-115-L32	.34	.36	7	40	Sink Edging for $\frac{1}{16}$ " Material
	A-115-S34	.36	.38	7	40	Sink Edging for $\frac{3}{32}$ " Material
	★A-115-H35	.37	.39	7	40	Sink Edging for $\frac{1}{8}$ " Material
	★A-115-336	.38	.40	7	40	Sink Edging for $\frac{3}{16}$ " Material
 A-117-L	A-117-L21	.23	.25	2	42	Door Edging, for $\frac{1}{16}$ " Material
	A-117-S23	.25	.27	2	41	Door Edging for $\frac{3}{32}$ " Material
	A-117-H23	.25	.27	2	41	Door Edging for $\frac{1}{8}$ " Material
 A-118-L	A-118-L33	.35	.37	7	29	Outside Cor., Single Tapered Flg., $\frac{1}{16}$ " Mat.
	A-118-S34	.36	.38	7	29	Outside Cor., Single Tapered Flg., $\frac{3}{32}$ " Mat.
	★A-118-H34	.36	.38	7	29	Outside Cor., Single Tapered Flg., $\frac{1}{8}$ " Mat.
 A-119-L	A-119-L29	.31	.33	2	29	Outside Cor., Single Tapered Flg., $\frac{1}{16}$ " Mat.
	A-119-S31	.33	.35	2	29	Outside Cor., Single Tapered Flg., $\frac{3}{32}$ " Mat.
	A-119-H32	.34	.36	2	29	Outside Cor., Single Tapered Flg., $\frac{1}{8}$ " Mat.

†—Finished ends can be furnished at .18 list price plus Metal.

*Not carried in stock at factory, contact distributor for availability.

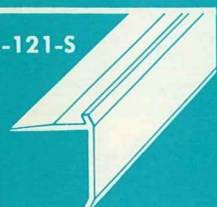
Trimedge® DECORATIVE MOULDINGS



A-120



A-121-S



Section Number	Price Per Ft. 504' and Up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-120.....	.34	.36	.38	10	34-55	Applied-after Cove, 1" across Face
A-120-IC44	Each			34	Inside Corner for Sections A-120 and A-320
A-120-OC44	Each			34	Outside Corner for Sections A-120 and A-320
A-120-BC33	Each			34	Base Fitting for Sections A-120 and A-320
A-120-ES33	Each			34	End Stop for Section A-120 and A-320
A-120-TC44	Each			34	3-Way Inside Cor. for Sec. A-120 and A-320
★A-121-S37	.39	.41	7	11	Plain Face Nos., $\frac{7}{8}$ " under Flange, $\frac{3}{32}$ " Mat.
★A-121-H40	.42	.44	7	11	Plain Face Nos., $\frac{7}{8}$ " under Flg., $\frac{1}{8}$ " Mat.
★A-122-S45	.47	.49	7	11	Plain Face Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat.
★A-122-H48	.50	.52	7	11	Plain Face Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat.

*Not carried in stock at factory, contact distributor for availability.



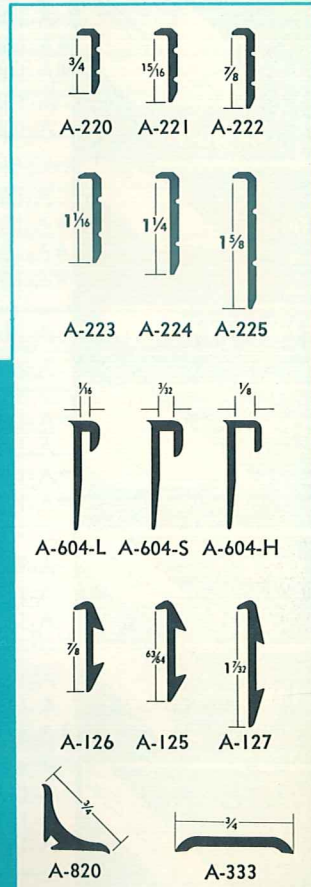
KOIL-PAK® COILED ALUMINUM MOULDINGS

• EASY TO HANDLE

• EASY TO INSTALL

• 14 POPULAR DESIGNS

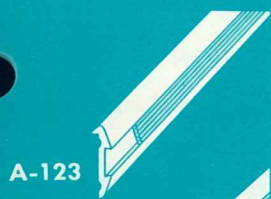
Each Trimedge Koil-Pak contains a 12-foot strip of moulding, neatly coiled and packaged complete with fasteners and illustrated directions. And Koil-Paks are available with 14 of the most versatile Trimedge designs. Ease of handling and downright convenience make Koil-Pak a favorite with home handymen everywhere. They try it once . . . then use it again and again. Catalog page 54.



KOIL-PAK	Price Per Package	Catalog Page	Description
A-125	4.44	15-54-61	Insert Nos., $6\frac{3}{4}$ " Under Flg., $\frac{1}{2}$ " Single Insert
A-126	4.32	15-54	Insert Nos. $\frac{7}{8}$ " Under Flg., $\frac{3}{8}$ " Single Insert
A-127	4.92	15-54	Insert Nos., $1\frac{7}{32}$ " Under Flg., $\frac{1}{2}$ " Single Insert
A-220	3.72	10-54-55-61	Applied-after Nosing, $\frac{3}{4}$ " Under Lip
A-221	4.20	10-54-61	Applied-after Nosing, $1\frac{5}{16}$ " Under Lip
A-222	4.20	10-54	Applied-after Nosing, $\frac{7}{8}$ " Under Lip
A-223	4.44	10-54-61	Applied-after Nosing, $1\frac{1}{16}$ " Under Lip
A-224	4.68	10-54	Applied-after Nosing, $1\frac{1}{4}$ " Under Lip
A-225	6.00	10-54	Applied-after Nosing, $1\frac{5}{8}$ " Under Lip
A-333	3.48	40-54-61	Seam Binding, $\frac{3}{4}$ " Wide
A-604-L	3.12	26-27-54	Cap Moulding for $\frac{1}{16}$ " Material
A-604-S	3.12	26-27-54	Cap Moulding for $\frac{3}{32}$ " Material
A-604-H	3.12	26-27-54-61	Cap Moulding for $\frac{1}{8}$ " Material
A-820	4.20	35-54	Cove Moulding, $\frac{3}{4}$ " Across Face

† Inserts furnished in Red, Black, Blue, Green and Yellow (12 ft. roll)

OF ALUMINUM ALLOY



A-132



A-133



A-134



A-138



A-139



A-143



A-144



A-145



A-146



A-147



A-148



A-149



A-150



A-154

Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-12334	.36	.38	5	15	Insert Nos., $15\frac{1}{16}$ " under Flg., $\frac{3}{8}$ " Single Insert
A-12428	.30	.32	5	15-55	Insert Nos., $\frac{3}{4}$ " under Flg., $\frac{3}{8}$ " Single Insert
A-12533	.35	.37	31	15-54-61	Insert Nos., $6\frac{3}{16}$ " under Flg., $\frac{1}{2}$ " Single Insert
A-12632	.34	.36	5	15-54	Insert Nos., $\frac{7}{8}$ " under Flg., $\frac{3}{8}$ " Single Insert
★A-126-S29	.31	.33	5	15-55	Insert Nos., $15\frac{1}{16}$ " Face, $\frac{3}{8}$ " Single Insert
★A-126-ST	See page 42 for information on striated sections.					
A-12737	.39	.41	31	15-54	Insert Nos., $1\frac{7}{32}$ " under Flg., $\frac{1}{2}$ " Single Insert
A-12849	.51	.53	8	8-61	Overlap Stair Nosing, $1\frac{5}{64}$ " under Tread
A-128-MF42	.44	.46	8	8-61	Overlap Stair Nosing, $1\frac{5}{64}$ " under Tread
A-12932	.34	.36	31	15	Insert Nos., $\frac{7}{8}$ " under Flg., $\frac{1}{2}$ " Single Insert
A-13030	.32	.34	5	15	Insert Nos., $1\frac{3}{16}$ " under Flg., $\frac{3}{8}$ " Single Insert
★A-13260	.62	.64	7	15	Insert Nos., $15\frac{1}{16}$ " under Flange, for $\frac{1}{2}$ " Insert
★A-13337	.39	.41	7	15	Insert Nos., $\frac{7}{8}$ " under Flange, for $\frac{5}{8}$ " Insert
★A-13433	.35	.37	8	45	Threshold, Non-Interlocking, $1\frac{13}{32}$ " Wide
★A-134-MF26	.28	.30	8	45	Threshold, Non-Interlocking, $1\frac{13}{32}$ " Wide
★A-13531	.33	.35	8	NIC	Threshold, Non-Interlocking, $1\frac{1}{4}$ " Wide
A-135-MF24	.26	.28	8	NIC	Threshold, Non-Interlocking, $1\frac{1}{4}$ " Wide
★A-13834	.36	.38	7	15	Insert Nosing, $1\frac{3}{64}$ ", for $\frac{1}{2}$ " Insert
★A-13933	.35	.37	5	16	Insert Nosing, $\frac{3}{4}$ " for, $\frac{3}{8}$ " Insert
★A-14034	.36	.38	2	15	Insert Nosing, 1" Face, $\frac{1}{4}$ " Single Insert
★A-14222	.24	.26	2	15	Insert Nosing, $\frac{1}{2}$ " Face, $\frac{1}{4}$ " Single Insert
★A-14325	.27	.29	2	15	Insert Nosing, $\frac{3}{4}$ " Face, $\frac{1}{4}$ " Single Insert
★A-14460	.62	.64	None	49	T-Type Price Tag, $1\frac{3}{16}$ " under Lip for $1\frac{1}{4}$ " Tag
A-14526	.28	.30	6	47	Price Tag Mldg., $\frac{7}{8}$ " under Lip, for $\frac{7}{8}$ " Tag
★A-14665	.67	.69	8	48	Price Tag Mldg., $2\frac{1}{8}$ " under Lip, for 2" Tag
★A-14746	.48	.50	8	48	Price Tag Mldg., $1\frac{5}{16}$ " Fluted Face, $1\frac{1}{8}$ " Tag
★A-14837	.39	.41	6	49	Price Tag Mldg., Curved Face for $\frac{7}{8}$ " Tag
★A-14945	.47	.49	8	49	Price Tag Mldg., Angle Type, for $1\frac{5}{16}$ " Tag
★A-15072	.74	.76	8	47	Price Tag Mldg., for 2" and 3" Tags
A-15132	.34	.36	6	47	Price Tag Mldg., $\frac{3}{4}$ " under Lip, for $\frac{5}{8}$ " Tag
A-15234	.36	.38	6	47	Price Tag Mldg., $\frac{7}{8}$ " under Lip, for $\frac{3}{4}$ " Tag
A-15335	.37	.39	8	47	Price Tag Mldg., 1" under Lip, for $\frac{7}{8}$ " Tag
A-15448	.50	.52	8	47	Price Tag Mldg., $1\frac{3}{8}$ " under Lip, for $1\frac{1}{4}$ " Tag
★A-15557	.59	.61	8	47	Price Tag Mldg., $1\frac{5}{8}$ " under Lip, for $1\frac{1}{2}$ " Tag

†—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices

‡—Finished ends can be furnished at .18 list price plus Metal.

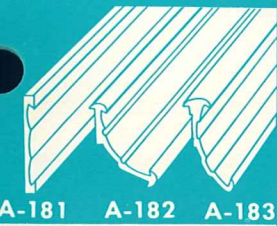
★—Not carried in stock at factory, contact distributor for availability.

MF—Mill finish.

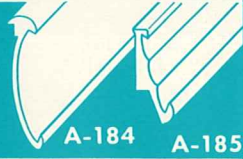
NIC—Not in catalog.

		Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	A-156	★A-15649	.51	.53	8	48	Price Tag Mldg., 1 1/2" Fluted Face, for 1 1/4" Tag
	A-157-S	A-15735	.37	.39	8	47	Price Tag Mldg., 1 1/8" under Lip, for 1" Tag
	A-157	★A-157-S.....	.36	.38	.40	8	47	Price Tag Mldg., 1 3/16" Face, for 1" Tag
	A-158	★A-15848	.50	.52	8	49	Price Tag Mldg., Angle Type, for 1 5/16" Tag
	A-159	★A-15950	.52	.54	8	48	Price Tag Mldg., Slight Curved Face, 1 1/4" Tag
	A-161	★A-16169	.71	.73	None	49	Price Tag Mldg., T-Type, for 1 1/4" Tag
	A-162	★A-16250	.52	.54	8	48	Price Tag Mldg., 1 15/32" under Lip, 1 1/4" Tag
	A-163	★A-16380	.82	.84	8	48	Price Tag Mldg., 2 1/4" Face for 2" Tag
	A-164	★A-16445	.47	.49	8	47	Price Tag Mldg., 1 5/8" under Lip, for 1 5/16" Tag
	A-165	★A-16546	.48	.50	8	47	Price Tag Mldg., 1 5/32" Face, for 1 5/16" Tag
	A-166	★A-16677	.79	.81	8	49	Price Tag Mldg., for 1 1/2" Tag
	A-167	★A-16799	1.01	1.03	8	47	Double Price Tag Mldg., 1 1/4" and 2" Tags
	A-168	★A-16868	.70	.72	8	48	Price Tag Mldg., Straight Face, for 2" Tag
	A-170	★A-16998	1.00	1.02	8	47	Price Tag Mldg., 2 6/16" under Lip, for 3" Tag
	A-170	★A-17071	.73	.75	8	48	Price Tag Mldg., 2 1/8" Face, for 1 7/8" Tag
	A-171	★A-171	1.37	1.39	1.41	8	47	Price Tag Mldg., 4 1/16" under Lip, for 3 7/8" Tag
	A-173	★A-173	1.17	1.19	1.21	8	47	Price Tag Mldg., 3 5/8" under Lip, for 3 1/2" Tag
	A-174	★A-17442	.44	.46	None	48	Price Tag Mldg., T-Type, for 7/8" Tag
	A-175	A-17547	.49	.51	8	48	Price Tag Mldg., 3/4" under Lip, for 1 1/4" Tag
	A-175	★Outside Corner34	each		8	48	Factory Formed outside Corner 3/4" Radius
	A-176	A-17637	.39	.41	8	48	Price Tag Mldg., 1 1/16" under Lip, for 1" Tag
	A-176	★Outside Corner34	each		8	48	Factory Formed outside Corner 3/4" Radius
	A-177	★A-17754	.56	.58	7	49	Price Tag Mldg., for 1 1/4" Tag
	A-178	★A-17853	.55	.57	8	49	Price Tag Mldg., Curved Face, for 1 1/4" Tag
	A-179	★A-17960	.62	.64	8	48	Price Tag Mldg., 2 3/4" under Lip, for 2" Tag
	A-180	A-18030	.32	.34	31	53	Oval, 1/2" Wide x 3/16" Thick

OF ALUMINUM ALLOY



A-181 A-182 A-183



A-184 A-185



A-186 A-188



A-192



A-194



A-195



A-200



A-201-L



A-202-WB

A-203-WB



A-204-WB



A-205-L



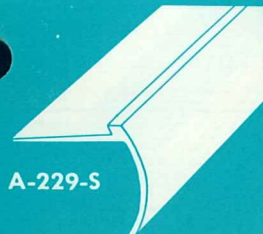
END STOP

A-207-S

Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-18144	.46	.48	8	48	Price Tag Mldg., 1 $\frac{5}{16}$ " Face, for 1 $\frac{1}{8}$ " Tag
★A-18252	.54	.56	8	49	Price Tag Mldg., Curved Face, for 1 $\frac{1}{4}$ " Tag
★A-18350	.52	.54	8	48	Price Tag Mldg., Curved Face, for 1 $\frac{1}{4}$ " Tag
A-18445	.47	.49	4	49	Price Tag Mldg., Curved Face, for 1 $\frac{1}{4}$ " Tag
★A-18547	.49	.51	8	49	Price Tag Mldg., for 7/8" Tag
★A-18658	.60	.62	8	49	Price Tag Mldg., for 1 $\frac{3}{8}$ " Tag
★A-18875	.77	.79	8	48	Price Tag Mldg., for 2" Tag
A-19223	.25	.27	6	53	Oval, 1/2" Wide
A-19320	.22	.24	1	53	Oval, 3/8" Wide
A-19423	.25	.27	6	53	Flat, 3/8" Wide x 1/8" Thick, Two Edges Rd.
A-19533	.35	.37	31	53	Oval, 3/4" Wide
A-19630	.32	.34	31	53	Oval, 5/8" Wide
A-19748	.50	.52	31	53	Oval, 1" Wide
A-19865	.67	.69	31	53	Oval, 1 $\frac{1}{8}$ " Wide
A-19974	.76	.78	31	53	Oval, 1 $\frac{1}{4}$ " Wide
A-20046	.48	.50	31	53	Oval, 7/8" Wide
A-201-L34	.36	.38	2	28	Divider for 1/16" Material
★A-201-S34	.36	.38	2	28	Divider for 3/32" Material
★A-201-H34	.36	.38	2	28	Divider for 1/8" Material
A-201-WB34	.36	.38	2	26-28	Divider for 5/32" Material
★A-202-H34	.36	.38	2	NIC	Inside Corner for 1/8" Material
A-202-WB34	.36	.38	2	26-31	Inside Corner for 5/32" Material
★A-203-H34	.36	.38	2	NIC	Outside Corner for 1/8" Material
A-203-WB37	.39	.41	2	26-30	Outside Corner for 5/32" Material
A-204-WB24	.26	.28	2	26-27	Cap for 5/32" Material
A-205-L30	.32	.34	2	32	Tub Moulding for 1/16" Material
A-205-WB32	.34	.36	2	26-32	Tub Moulding for 5/32" Material
★A-207-S50	.52	.54	2	32	Wide Cove, 1 $\frac{9}{16}$ " Coverage, for 3/32" Material
★A-207-S-LES18	each	.54	Plus	34	Closed Left End for A-207-S
★A-207-S-RES18	each	.54	Plus	34	Closed Right End for A-207-S
★A-207-WB50	.52	.54	2	32	Wide Cove, 1 $\frac{7}{32}$ " Coverage, for 5/32" Material
★A-207-WB-LES18	each	.54	Plus	34	Closed Left End for A-207-WB
★A-207-WB-RES18	each	.54	Plus	34	Closed Right End for A-207-WB

*Not carried in stock at factory, contact distributor for availability.
NIC—Not in catalog.

OF ALUMINUM ALLOY



A-229-S

Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-229-L49	.51	.53	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{16}$ " Mat.
A-229-S49	.51	.53	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat.
A-229-H50	.52	.54	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat.
★A-229-354	.56	.58	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{16}$ " Mat.



A-230-S

A-231-S

A-230-S65	.67	.69	7	23	Safety Butt Stair Nos., $1\frac{5}{8}$ " under Flg., $\frac{3}{32}$ " Mat.
★A-230-H65	.67	.69	7	23	Safety Butt Stair Nos., $1\frac{5}{8}$ " under Flg., $\frac{1}{8}$ " Mat.
★A-230-366	.68	.70	7	NIC	Safety Butt Stair Nos., $1\frac{5}{8}$ " under Flg., $\frac{3}{16}$ " Mat.
★A-231-S47	.49	.51	7	24	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat.
★A-231-H48	.50	.52	7	24	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat.



A-234

★A-23498	1.00	1.02	13	45	Threshold, Non-Interlocking, $2\frac{1}{2}$ " Wide
A-234-MF85	.87	.89	13	45	Threshold, Non-Interlocking, $2\frac{1}{2}$ " Wide



A-235 A-236

★A-235-I28	.30	.32	None	50-55	Chan., $\frac{1}{4}$ " Open. x $\frac{5}{16}$ " Dp. x $\frac{1}{16}$ " Wall, Inside Pol.
A-235-028	.30	.32	None	50-55	Chan., $\frac{3}{8}$ " Open. x $\frac{1}{4}$ " Dp. x $\frac{1}{16}$ " Wall, Outside Pol.



A-236

★A-236-I28	.30	.32	None	50	Chan., $\frac{3}{8}$ " Open. x $\frac{1}{4}$ " Dp. x $\frac{1}{16}$ " Wall, Inside Pol.
A-236-028	.30	.32	None	50	Chan., $\frac{3}{8}$ " Open. x $\frac{1}{4}$ " Dp. x $\frac{1}{16}$ " Wall, Outside Pol.



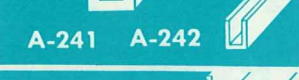
A-237

★A-237-I49	.51	.53	None	50	Chan., $\frac{17}{64}$ " Open. x $\frac{7}{8}$ " Dp. x $\frac{1}{16}$ " Inside Pol.
A-237-049	.51	.53	None	50	Chan., $\frac{17}{64}$ " Open. x $\frac{7}{8}$ " Dp. x $\frac{1}{16}$ " Outside Pol.



A-238 A-239

★A-238-I36	.38	.40	None	50	Chan., $\frac{9}{16}$ " Open. x $\frac{1}{2}$ " Dp. x $\frac{1}{16}$ " Wall, Outside Pol.
A-238-036	.38	.40	None	50	Chan., $\frac{9}{16}$ " Open. x $\frac{1}{2}$ " Dp. x $\frac{1}{16}$ " Wall, Inside Pol.



A-241

A-242

★A-241-035	.37	.39	None	51	Chan., $\frac{1}{4}$ " Open. x $\frac{1}{4}$ " Dp. x $\frac{1}{16}$ " Wall, Outside Pol.
★A-242-119	.21	.23	None	50	Chan., $\frac{1}{8}$ " Open. x $\frac{1}{4}$ " Dp. x $\frac{3}{64}$ " Wall, Inside Pol.

A-242-019	.21	.23	None	50	Chan., $\frac{1}{8}$ " Open. x $\frac{1}{4}$ " Dp. x $\frac{3}{64}$ " Wall, Outside Pol.
★A-243-172	.74	.76	None	50	Chan., $\frac{1}{2}$ " Open. x $\frac{5}{8}$ " Dp. x $\frac{1}{8}$ " Wall, Inside Pol.
A-243-077	.79	.81	None	50	Chan., $\frac{1}{2}$ " Open. x $\frac{5}{8}$ " Dp. x $\frac{1}{8}$ " Wall, Outside Pol.
★A-244-137	.39	.41	None	50	Chan., $\frac{1}{2}$ " Open. x $\frac{9}{16}$ " Dp. x $\frac{1}{16}$ " Wall, Inside Pol.
A-244-037	.39	.41	None	50	Chan., $\frac{1}{2}$ " Open. x $\frac{9}{16}$ " Dp. x $\frac{1}{16}$ " Wall, Outside Pol.



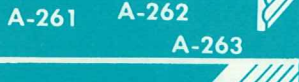
A-251

★A-25159	.61	.63	7	55	Applied-after Nosing, 2" Face, Fastens Bottom
★A-25272	.74	.76	7	NIC	Applied-after Nosing, $2\frac{1}{2}$ " Face, Fastens Bottom



A-258

★A-25825	.27	.29	6	9	Chan. Nosing, Fluted, $\frac{9}{16}$ " Opening, $\frac{1}{8}$ " Overlap
★A-25928	.30	.32	6	9	Chan. Nosing, Fluted, $\frac{5}{8}$ " Opening, $\frac{1}{8}$ " Overlap



A-261

A-262

A-263

★A-26122	.24	.26	1	53	Ribbed Flat Division Bar, $2\frac{1}{32}$ " Face
★A-26228	.30	.32	1	31	Ribbed Inside Corner, Applied-after $3\frac{9}{64}$ "

★A-26332	.34	.36	1	30	Ribbed Outside Corner, Applied-after $2\frac{1}{32}$ "
--------------	-----	-----	-----	---	----	--



A-264-S

A-264-WB

★A-264-S25	.27	.29	1	27	Ribbed Cap or Edging, for $\frac{3}{32}$ " Material
★A-264-WB28	.30	.32	1	27	Ribbed Cap or Edging, for $\frac{5}{32}$ " Material



A-265-S

A-266

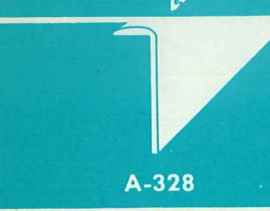
★A-265-S21	.23	.25	6	42	Overlap Door Edging, $\frac{5}{8}$ " Wide for $\frac{3}{32}$ " Mat.
★A-26640	.42	.44	8	42	Overlap Door Edg., $1\frac{1}{16}$ " Wide for $\frac{3}{16}$ " Mat.

*Not carried in stock at factory, contact distributor for availability

NIC—Not in catalog

MF—Mill Finish

Trimedge® DECORATIVE MOULDINGS

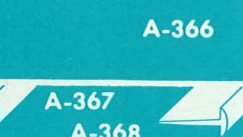
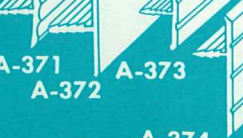
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION	
 A-310	A-31047	.49	.51	14	41	Carpet Edging, 1½" Wide	
	A-310-ST						See page 42 for information on striated sections.	
 A-311	A-31132	.34	.36	7	40	Reversible Edging for 1/8" and 3/16" Material	
	A-31232	.34	.36	7	40	Reversible Edging for 3/32" and 1/4" Material	
 A-313	A-31360	.62	.64	7	41	Roll Down Carpet Binder	
	★A-31751	.53	.55	Spec.	14	Applied-after Bolt-on Nosing, 7/8" under Lip	
 A-317	★A-31864	.66	.68	Spec.	14	Applied-after Bolt-on Nosing, 15/16" under Lip	
	A-31922	.24	.26	6	35	Applied-after Cove, 1/2" across Face	
 A-320	A-320	†	.31	.33	.35	7	Insert Cove, 1" across Face, 1/2" Single Insert Fittings for A-320 are the A-120 Fittings	
	★A-321-L33	.35	.37	7	NIC	Non-Drip Nos., 13/16" under Flg., for 1/16" Mat.	
 A-321-S	A-321-S36	.38	.40	7	13	Non-Drip Nos., 13/16" under Flg., for 3/32" Mat.	
	★A-321-H36	.38	.40	7	13	Non-Drip Nos., 13/16" under Flg., for 1/8" Mat.	
	★A-322-S46	.48	.50	7	13	Non-Drip Nos., 11/16" under Flg., for 3/32" Mat.	
	★A-322-H48	.50	.52	7	13	Non-Drip Nos., 11/16" under Flg., for 1/8" Mat.	
	★A-323-S65	.67	.69	7	12	Non-Drip Nos., 2" under Flg., for 3/32" Mat.	
	★A-323-H65	.67	.69	7	12	Non-Drip Nos., 2" under Flg., for 1/8" Mat.	
	★A-324-S68	.70	.72	7	NIC	Non-Drip Nos., 2 1/2" under Flg., for 3/32" Mat.	
	★A-324-H68	.70	.72	7	NIC	Non-Drip Nos., 2 1/2" under Flg., for 1/8" Mat.	
	★A-325	†	.34	.36	.38	5	16	Insert Nosing, 7/8" under Lip, 1/4" Double Insert
	A-32636	.38	.40	31	8	Non-Drip Nosing, Curved Top 13/16" under Flg.
 A-327	★A-327	†	.37	.39	.41	5	16	Insert Nosing, 1 1/4" under Lip, 1/4" Triple Insert
	A-328							
 A-328	A-32851	.53	.55	31	8	
	A-329-S58	.60	.62	8	24	Safety Butt Stair Nos., 15/32" under Flg., 3/32" Mat.
	A-329-H61	.63	.65	8	24	Safety Butt Stair Nos., 1 1/8" under Flg., 1/8" Mat.
	★A-329-370	.72	.74	8	24	Safety Butt Stair Nos., 1 1/16" under Flg., 3/16" Mat.
	A-330-S59	.61	.63	8	24	Safety Butt Stair Nos., 1 1/4" under Flg., 3/32" Mat.
	A-330-H65	.67	.69	8	24	Safety Butt Stair Nos., 1 1/4" under Flg., 1/8" Mat.
	★A-330-369	.71	.73	8	24	Safety Butt Stair Nos., 1 1/4" under Flg., 3/16" Mat.
	★A-33227	.29	.31	6	40	Edge Binding, 3/4" Wide
	A-333					6	40-54-61	Seam Binding, 3/4" Wide
	★A-334		1.20	1.22	1.24	13	45	Threshold, Non-Interlocking, 3" Wide
 A-334	A-334-MF		1.03	1.05	1.07	13	45	Threshold, Non-Interlocking, 3" Wide

†—Insert Mouldings—prices are for moulding only. See page 40 for insert colors and prices

★Not carried in stock at factory, contact distributor for availability

NIC—Not in catalog

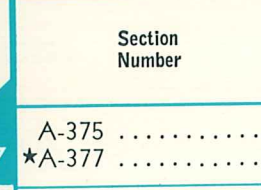
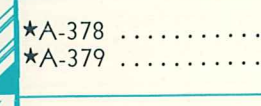
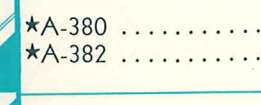
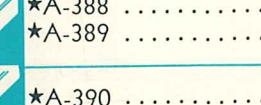
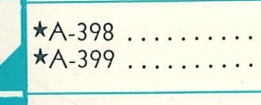
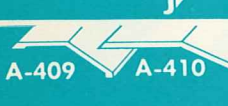
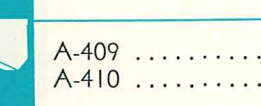
MF—Mill Finish

		Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	A-335	★A-33544	.46	.48	8	40	Binder Strip, 1 3/16" Wide
	A-336	A-33650	.52	.54	None	18	Non-Drip Tee Nosing, Barbed Leg, 1 1/2" Face
		A-33740	.42	.44	None	18	Non-Drip Tee Nosing, Barbed Leg, 1" Face
	A-340	A-33937	.39	.41	None	18	Non-Drip Tee Nosing, Barbed Leg, 1" Face
		A-34050	.52	.54	None	18	Non-Drip Tee Nosing, Barbed Leg, 1 1/2" Face
	A-341 A-343 A-344	★A-34152	.54	.56	None	21	Non-Drip Tee Nosing, Barbed Leg, 1 1/4" Face
		★A-34348	.50	.52	None	21	Non-Drip Tee Nosing, Barbed Leg, 1 1/2" Face
		★A-34433	.35	.37	None	21	Non-Drip Tee Nosing, Barbed Leg, 7/8" Face
	A-345	★A-34537	.39	.41	None	18	Tee Nosing, 1 9/16" Face
	A-347 A-349	★A-34737	.39	.41	None	21	Tee Nosing, Barbed Leg, 1 1/2" Face
		★A-34939	.41	.43	None	21	Tee Nosing, Barbed Leg, 1 1/4" Face
	A-350 A-351	A-35044	.46	.48	None	17	Tee Nosing, Off Center, Barbed Leg, 1 1/4" Face
		★A-35139	.41	.43	None	21	Tee Nosing, Barbed Leg, 15/16" Face
	A-352	★A-35250	.52	.54	None	22	Tee Nosing, Barbed Leg, 1 9/32" Face
	A-354 A-356 A-357	A-35333	.35	.37	None	17	Tee Nosing, Barbed Leg, 7/8" Face
		A-35434	.36	.38	None	17	Tee Nosing, Barbed Leg, 15/16" Face
		★A-35537	.39	.41	None	17	Tee Nosing, Barbed Leg, 1 1/4" Face
		A-35644	.46	.48	None	17	Tee Nosing, Barbed Leg, 1 1/4" Face
		A-35727	.29	.31	None	17	Tee Nosing, Barbed Leg, 13/16" Face
	A-358 A-361 A-362	A-35828	.30	.32	None	20	Tee Nosing, Barbed Leg, 1 3/16" Face
		★A-36131	.33	.35	None	17	Tee Nosing, Barbed Leg, 1 3/16" Face
		★A-36235	.37	.39	None	20	Tee Nosing, Barbed Leg, 1 1/8" Face
		A-36433	.35	.37	None	20	Tee Nosing, Barbed Leg, 1 1/16" Face
	A-365 A-366	★A-36534	.36	.38	None	16	Insert Tee Nosing, 1 3/16" Face, Single 5/8" Insert
		A-36620	.22	.24	None	20	Tee Nosing, Barbed Leg, 1/2" Face
	A-367 A-368	A-36719	.21	.23	None	20	Tee Nosing, Barbed Leg, 5/16" Face
		A-36822	.24	.26	None	20	Tee Nosing, Plain Leg, 5/16" Face
	A-369 A-370	★A-36936	.38	.40	None	21	Tee Nosing, Barbed Leg, 6 1/64" Face
		★A-37035	.37	.39	None	19	Tee Nosing, Barbed Leg, 7/8" Inside of Lips
	A-371 A-372 A-373	★A-37134	.36	.38	None	19	Tee Nosing, Barbed Leg, 25/32" Face
		★A-37235	.37	.39	None	20	Tee Nosing, Barbed Leg, 1 1/16" Face
		A-37328	.30	.32	None	17	Tee Nosing, Barbed Leg, 1 3/16" Face
		★A-37435	.37	.39	None	18	Tee Nosing, Off Center, Barbed Leg, 1 19/64" Face

—Insert Mouldings—prices are for moulding only. See page 40 for insert colors and prices

★Not carried in stock at factory, contact distributor for availability

Trimedge® DECORATIVE MOULDINGS

		Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	A-375	A-37527	.29	.31	None	19	Tee Nosing, Plain Leg, $\frac{3}{4}$ " Face
	A-377	★A-37746	.48	.50	None	22	Tee Nosing, Barbed Leg, $1\frac{1}{4}$ " Face
	A-378	★A-37833	.35	.37	None	22	Tee Nosing, Barbed Leg, $6\frac{1}{64}$ " Face
	A-379	★A-37947	.49	.51	None	22	Tee Nosing, Barbed Leg, $1\frac{5}{64}$ " Face
	A-380	★A-38048	.50	.52	None	22	Tee Nosing, Barbed Leg, 1" Face
	A-382	★A-38246	.48	.50	None	22	Tee Nosing, Barbed Leg, $1\frac{1}{4}$ " Face
	A-383	A-38335	.37	.39	None	21	Tee Nosing, Barbed Leg, $2\frac{7}{32}$ " Face
	A-384	★A-38430	.32	.34	None	21	Tee Nosing, $\frac{3}{4}$ " Face
	A-386	★A-38648	.50	.52	None	22	Tee Nosing, Barbed Leg, 1" Face
	A-387	★A-38754	.56	.58	None	22	Tee Nosing, Barbed Leg, $1\frac{1}{4}$ " Face
	A-388	★A-38819	.21	.23	None	21	Tee Nosing, Plain Leg, $\frac{5}{16}$ " Face
	A-389	★A-38926	.28	.30	None	21	Tee Nosing, Barbed Leg, $\frac{5\frac{1}{4}}{64}$ " Face
	A-390	★A-39033	.35	.37	None	19	Tee Nosing, Barbed Leg, $1\frac{5}{16}$ " Face
		★A-39228	.30	.32	None	17	Tee Nosing, Barbed Leg, $\frac{7}{8}$ " Face
		★A-39329	.31	.33	None	17	Tee Nosing, Barbed Leg, $1\frac{5}{16}$ " Face
		★A-39430	.32	.34	None	17	Tee Nosing, Barbed Leg, 1" Face
		★A-39536	.38	.40	None	17	Tee Nosing, Barbed Leg, $1\frac{1}{4}$ " Face
		★A-39632	.34	.36	None	NIC	Tee Nosing, Barbed Leg, $1\frac{1}{8}$ " Face
	A-397	★A-39748	.50	.52	14	42	Edging, $1\frac{1}{16}$ " Wide
	A-399	★A-39836	.38	.40	None	20	Tee Nosing, Curved Face, Barbed Leg, $1\frac{3}{16}$ " Face
	A-398	★A-39933	.35	.37	None	19	Tee Nosing, Curved Face, Barbed Leg, $1\frac{3}{16}$ " Face
	A-400	A-40030	.32	.34	None	19	Tee Nosing, Curved Face, Barbed Leg, $\frac{3}{4}$ " Face
	A-401-S	A-401-S22	.24	.26	1	40	Overlap Door Edging, $\frac{1}{2}$ " Wide, for $\frac{3}{32}$ " Mat.
		★A-402-S27	.29	.31	6	40-61	Overlap Door Edging, $\frac{3}{4}$ " Wide, for $\frac{3}{32}$ " Mat.
		A-402-S-ST	See page 42 for information on striated sections					
		A-402-H27	.29	.31	6	40	Overlap Door Edging, $\frac{3}{4}$ " Wide, for $\frac{1}{8}$ " Mat.
	A-404	★A-40325	.27	.29	10	32	Cove, Quarter Round, $\frac{3}{8}$ " Coverage
		★A-40433	.35	.37	10	32	Cove, Quarter Round, $\frac{1}{2}$ " Coverage
		★A-40544	.46	.48	10	32	Cove, Quarter Round, $\frac{3}{4}$ " Coverage
	A-406	★A-40634	.36	.38	None	18	Tee Nosing, Barbed Leg, $\frac{7}{8}$ " Face
		★A-40736	.38	.40	None	18	Tee Nosing, Barbed Leg, 1" Face
	A-408	★A-40848	.50	.52	None	18	Tee Nosing, Barbed Leg, $1\frac{1}{4}$ " Face
	A-409	A-40966	.68	.70	14	41	Edging, $1\frac{9}{16}$ " Wide
	A-410	A-41069	.71	.73	10	41	Carpet Edging, $2\frac{1}{4}$ " Wide
	A-412	★A-411-H45	.47	.49	8	41	Door Edging, $\frac{7}{8}$ " Wide, Extra Heavy, $\frac{1}{8}$ " Mat.
		★A-412	1.21	1.23	1.25	10	41	Carpet Edging, Extra Heavy, $2\frac{1}{2}$ " Wide

*Not carried in stock at factory, contact distributor for availability

NIC—Not in catalog.

OF ALUMINUM ALLOY



A-413

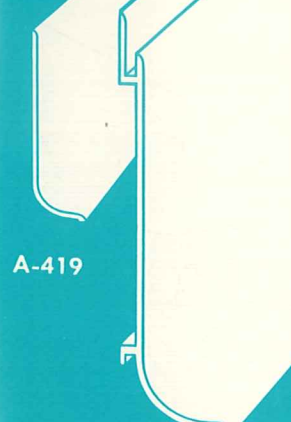


A-415-L

A-417-L

A-418

A-418-S



A-419-H

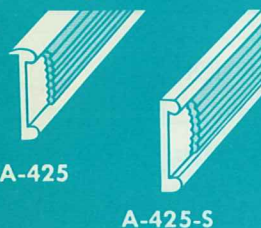
A-420

A-421-S

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-413	★A-41337	.39	.41	None	41	Carpet Edg., Roll Down Gripper Type, $\frac{3}{4}$ " Wide
	★A-41437	.39	.41	None	41	Carpet Edg., Roll Down Gripper Type, $\frac{13}{16}$ " Wide
A-415-L	★A-415-L30	.32	.34	7	40	Sink Edging, Tapered Flange, for $\frac{1}{16}$ " Material
	★A-415-S32	.34	.36	7	40	Sink Edging, Tapered Flange, for $\frac{3}{32}$ " Material
	A-415-H32	.34	.36	7	40	Sink Edging, Tapered Flange, for $\frac{1}{8}$ " Material
	★A-417-L24	.26	.28	2	42	Door Edging, for $\frac{1}{16}$ " Material
	★A-417-H25	.27	.29	2	42	Door Edging, for $\frac{1}{8}$ " Material
A-418	★A-41880	.82	.84	8	35	Applied-after Base Cove, 3" High
	★A-418-OC	6.00	each	.84	8	37	Applied-after Outside Corner, 6" Legs
	★A-418-IC	5.00	each	.84	8	37	Applied-after Inside Corner, 6" Legs
	★A-418-LES	4.90	each	.84	8	37	Applied-after Left End Stop, 6" Legs
	★A-418-RES	4.90	each	.84	8	37	Applied-after Right End Stop, 6" Legs
	★A-418-S95	.97	.99	7	35	Base Cove, 3" High for $\frac{3}{32}$ " Material
	★A-418-S-OC	6.50	each	.99	7	37	Outside Corner, 6" Legs, for $\frac{3}{32}$ " Material
	★A-418-S-IC	5.50	each	.99	7	37	Inside Corner, 6" Legs, for $\frac{3}{32}$ " Material
	★A-418-S-LES	5.00	each	.99	7	37	Left End Stop, 6" Legs, for $\frac{3}{32}$ " Material
	★A-418-S-RES	5.00	each	.99	7	37	Right End Stop, 6" Legs, for $\frac{3}{32}$ " Material
	★A-418-H99	1.01	1.03	7	35	Base Cove, 3" High, for $\frac{1}{8}$ " Material
	★A-418-H-OC	6.50	each	1.03	7	37	Outside Corner, 6" Legs, for $\frac{1}{8}$ " Material
	★A-418-H-IC	5.50	each	1.03	7	37	Inside Corner, 6" Legs, for $\frac{1}{8}$ " Material
	★A-418-H-LES	5.00	each	1.03	7	37	Left End Stop, 6" Legs, for $\frac{1}{8}$ " Material
	★A-418-H-RES	5.00	each	1.03	7	37	Right End Stop, 6" Legs, for $\frac{1}{8}$ " Material
	★A-418-WB	1.01	1.03	1.05	7	35	Base Cove, 3" High, for $\frac{5}{32}$ " Material
	★A-418-WB-OC	6.50	each	1.05	7	37	Outside Corner, 6" Legs, for $\frac{5}{32}$ " Material
	★A-418-WB-IC	5.50	each	1.05	7	37	Inside Corner, 6" Legs, for $\frac{5}{32}$ " Material
	★A-418-WB-LES	5.00	each	1.05	7	37	Left End Stop, 6" Legs, for $\frac{5}{32}$ " Material
	★A-418-WB-RES	5.00	each	1.05	7	37	Right End Stop, 6" Legs, for $\frac{5}{32}$ " Material
A-419	A-419	1.11	1.13	1.15	8	35	Applied-after Base Cove, 4" High
	★A-419-OC	6.50	each	1.15	8	37	Applied-after Outside Corner, 6" Legs
	★A-419-IC	5.50	each	1.15	8	37	Applied-after Inside Corner, 6" Legs
	★A-419-LES	5.30	each	1.15	8	37	Applied-after Left End Stop, 6" Legs
	★A-419-RES	5.30	each	1.15	8	37	Applied-after Right End Stop, 6" Legs
	★A-419-S	1.27	1.29	1.31	7	35	Base Cove, 4" High, for $\frac{3}{32}$ " Material
	★A-419-S-OC	6.50	each	1.31	7	37	Outside Corner, 6" Legs, for $\frac{3}{32}$ " Material
	★A-419-S-IC	5.50	each	1.31	7	37	Inside Corner, 6" Legs, for $\frac{3}{32}$ " Material
	★A-419-S-LES	5.00	each	1.31	7	37	Left End Stop, 6" Legs, for $\frac{3}{32}$ " Material
	★A-419-S-RES	5.00	each	1.31	7	37	Right End Stop, 6" Legs, for $\frac{3}{32}$ " Material
	★A-419-H	1.29	1.31	1.33	7	35	Base Cove, 4" High, for $\frac{1}{8}$ " Material
	★A-419-H-OC	6.50	each	1.33	7	37	Outside Corner, 6" Legs, for $\frac{1}{8}$ " Material
	★A-419-H-IC	5.50	each	1.33	7	37	Inside Corner, 6" Legs, for $\frac{1}{8}$ " Material
	★A-419-H-LES	5.00	each	1.33	7	37	Left End Stop, 6" Legs, for $\frac{1}{8}$ " Material
	★A-419-H-RES	5.00	each	1.33	7	37	Right End Stop, 6" Legs, for $\frac{1}{8}$ " Material
	★A-419-WB	1.31	1.33	1.35	7	35	Base Cove, 4" High, for $\frac{5}{32}$ " Material
	★A-419-WB-OC	6.50	each	1.35	7	37	Outside Corner, 6" Legs, for $\frac{5}{32}$ " Material
	★A-419-WB-IC	5.50	each	1.35	7	37	Inside Corner, 6" Legs, for $\frac{5}{32}$ " Material
	★A-419-WB-LES	5.00	each	1.35	7	37	Left End Stop, 6" Legs, for $\frac{5}{32}$ " Material
	★A-419-WB-RES	5.00	each	1.35	7	37	Right End Stop, 6" Legs, for $\frac{5}{32}$ " Material
A-420	A-42025	.27	.29	10	35	Applied-after Cove, $\frac{3}{4}$ " across Face Plus Metal
A-421-S	Closed Ends18	each	.29	10	35	Applied-after Cove, $\frac{3}{4}$ " across Face Plus Metal
	★A-421-S55	.57	.59	7	12	Underslung Nosing, 2" under Flg., $\frac{3}{32}$ " Mat.
	★A-421-H55	.57	.59	7	12	Underslung Nosing, 2" under Flg., $\frac{1}{8}$ " Mat.

*Not carried in stock at factory, contact distributor for availability

Trimedge® DECORATIVE MOULDINGS



A-425

A-425-S

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-428	★A-42436	.38	.40	7	15	Insert Nosing, $1\frac{3}{16}$ " under Flange, $\frac{9}{16}$ " Insert
A-429-H	★A-42539	.41	.43	7	15	Insert Nosing, $1\frac{5}{16}$ " under Flange, $1\frac{1}{16}$ " Insert
A-429-X	★A-425-S37	.39	.41	7	16	Insert Nosing, $6\frac{3}{16}$ " Face, $1\frac{1}{16}$ " Insert
A-432	★A-42646	.48	.50	7	15	Insert Nosing, $1\frac{1}{8}$ " under Flange, $\frac{7}{8}$ " Insert
A-433	★A-42747	.49	.51	7	15	Insert Nosing, $1\frac{5}{16}$ " under Flange, $1\frac{1}{16}$ " Insert
A-434	A-42858	.60	.62	8	22	Overlap Stair Nosing, $1\frac{1}{8}$ " Under Tread
A-440	A-429-H77	.79	.81	8	24	Safety Butt Stair Nosing, $1\frac{3}{4}$ " Flg., $\frac{1}{8}$ " Mat.
A-441	★A-429-381	.83	.85	8	24	Safety Butt Stair Nosing, $1\frac{3}{4}$ " Flg., $\frac{3}{16}$ " Mat.
A-441	★A-429-X74	.76	.78	8	NIC	Overlap Stair Nosing, $1\frac{1}{16}$ " under Tread
A-441	★A-43237	.39	.41	8	42	Overlap Edging $1\frac{1}{4}$ " Wide
A-441	A-43334	.36	.38	8	40	Seam Binding, $1\frac{1}{4}$ " Wide
A-441	★A-434	1.93	1.95	1.97	12	45	Threshold, Non-Interlocking, 4" Wide
A-441	A-434-MF	1.52	1.54	1.56	12	45	Threshold, Non-Interlocking, 4" Wide
A-441	★A-434-E	1.65	1.67	1.69	12	45	Threshold, Non-Interlocking, Light Weight, 4" Wide
A-441	A-434-E-MF	1.43	1.45	1.47	12	45	Threshold, Non-Interlocking, Light Weight, 4" Wide
A-441	★A-44036	.38	.40	None	20	Tee Nosing, Curved 1" Face, Barbed Leg
A-441	A-44136	.38	.40	None	19	Tee Nosing, Barbed Leg, $\frac{7}{8}$ " Face
A-441	A-44249	.51	.53	None	19	Tee Nosing, Barbed Leg, $1\frac{1}{4}$ " Face
A-441	A-467	See page 39 for information on Bumper-type threshold					

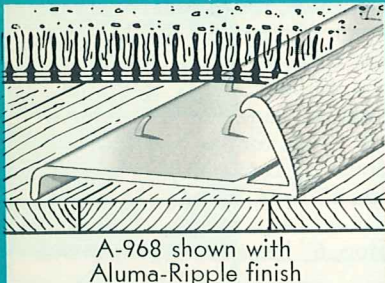
★Not carried in stock at factory, contact distributor for availability

MF—Mill Finish

†—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices

NIC—Not in catalog

CARPET GUARD®



A-968 shown with Aluma-Ripple finish

Trimedge Carpet Guard is a combination gripper and binder bar which holds carpeting snugly and gives positive assurance against ripples and rising edges—eliminates hand binding. For use on wood and concrete floors. Available in almost any finish.

Section Number	Price Per Foot			DESCRIPTION
	504' and up	144' to 504'	Less than 144'	
★A-954-CB58	.60	.62	1 $\frac{1}{2}$ " Flange, $\frac{1}{2}$ " Overlap
A-95660	.62	.64	1 $\frac{7}{32}$ " Flange, $1\frac{5}{16}$ " Overlap
A-96843	.45	.47	1 $\frac{1}{16}$ " Flange, $1\frac{1}{32}$ " Overlap
A-115660	.62	.64	1 $\frac{7}{32}$ " Flange, 1" Overlap

†—Licensed under Pat. No. 2,736,054 and other patents pending.

★—Not carried in stock at factory. Contact distributor for availability.

OF ALUMINUM ALLOY



	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	★A-47534	.36	.38	8	33	Cove Moulding, 1 1/8" across Face
	★A-47739	.41	.43	8	33	Cove Moulding, 1 3/8" across Face
	★A-47844	.46	.48	8	NIC	Cove Moulding, 1 3/4" across Face
	A-487-MF	1.02	1.04	1.06	10	NIC	Threshold, Sealtite Vinyl Insert, 3 1/4" x 1/2"
	A-488-MF	1.15	1.17	1.19	26	NIC	Threshold, Sealtite Vinyl Insert, 3 1/4" x 3/4"
	★A-49934	.36	.38	None	18	Tee Nosing, Barbed Leg, 1 3/16" Face
	A-50030	.32	.34	None	18	Tee Nosing, Barbed Leg, 1 3/16" Face
	A-50134	.36	.38	None	17	Tee Nosing, Barbed Leg, 2 7/32" Face
	★A-50246	.48	.50	None	17	Tee Nosing, Barbed Leg, 1 7/32" Face
	★A-516-S36	.38	.40	7	12	Underslung Nos., 7/8" under Flg., Tap., 3/32" Mat.
	★A-516-H37	.39	.41	7	12	Underslung Nos., 7/8" under Flg., Tap., 1/8" Mat.
	★A-517-L32	.34	.36	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 1/16" Mat.
	★A-517-S32	.34	.36	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 3/32" Mat.
	★A-517-H34	.36	.38	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 1/8" Mat.
	A-518-L33	.35	.37	7	12	Underslung Nos., 1 1/16" under Flg., Tap., 1/16" Mat.
	A-518-S33	.35	.37	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 3/32" Mat.
	A-518-H33	.35	.37	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 1/8" Mat.
	A-519-L36	.38	.40	7	12	Underslung Nos., 1 1/16" under Flg., Tap., 1/16" Mat.
	A-519-S36	.38	.40	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 3/32" Mat.
	A-519-H37	.39	.41	7	13	Underslung Nos., 1 1/16" under Flg., Tap., 1/8" Mat.
	A-520-L33	.35	.37	7	11	Underslung Nos., 1 3/16" under Flg., Tap., 1/16" Mat.
	A-520-S35	.37	.39	7	11	Underslung Nos., 1 3/16" under Flg., Tap., 3/32" Mat.
	A-520-H36	.38	.40	7	11	Underslung Nos., 1 3/16" under Flg., Tap., 1/8" Mat.
	A-521-S45	.47	.49	7	13	Underslung Nos., 1 1/4" under Flg., Tap., 3/32" Mat.
	A-521-H45	.47	.49	7	13	Underslung Nos., 1 1/4" under Flg., Tap., 1/8" Mat.
	A-522-L37	.39	.41	7	11	Underslung Nos., 1 1/16" under Flg., 1/16" Mat.
	A-522-S37	.39	.41	7	11	Underslung Nos., 1 1/16" under Flg., 3/32" Mat.
	★A-522-H37	.39	.41	7	11	Underslung Nos., 1 1/16" under Flg., 1/8" Mat.
	★A-522-344	.46	.48	7	11	Underslung Nos., 1 1/16" under Flg., 3/16" Mat.
	★A-523-L50	.52	.54	7	NIC	Underslung Nos., 1/2" under Flg., 1/16" Mat.
	A-523-S50	.52	.54	7	11	Underslung Nos., 1/2" under Flg., 3/32" Mat.
	A-523-H51	.53	.55	7	11	Underslung Nos., 1/2" under Flg., 1/8" Mat.
	★A-524-L35	.37	.39	7	NIC	Underslung Nos., 3/4" under Flg., 1/16" Mat.
	A-524-S35	.37	.39	7	11	Underslung Nos., 3/4" under Flg., 3/32" Mat.
	A-524-H35	.37	.39	7	11	Underslung Nos., 3/4" under Flg., 1/8" Mat.
	A-525-L31	.33	.35	7	12	Underslung Nos., 3/4" under Flg., Tap., 1/16" Mat.
	A-525-S33	.35	.37	7	13	Underslung Nos., 3/4" under Flg., Tap., 3/32" Mat.
	A-525-H32	.34	.36	7	13	Underslung Nos., 3/4" under Flg., Tap., 1/8" Mat.
	★A-526-S39	.41	.43	7	12	Underslung Nos., 1" under Flg., Tap., 3/32" Mat.
	★A-526-H39	.41	.43	7	13	Underslung Nos., 1" under Flg., Tap., 1/8" Mat.
	★A-527-S35	.37	.39	7	12	Underslung Nos., 1" under Flg., Tap., 3/32" Mat.
	★A-527-H35	.37	.39	7	13	Underslung Nos., 1" under Flg., Tap., 1/8" Mat.
	A-529-S47	.49	.51	7	12	Underslung Nos., 1 1/4" under Flg., Tap., 3/32" Mat.
	★A-530-H36	.38	.40	7	12	Underslung Nos., 3/4" under Flg., Tap., 1/8" Mat.
	★A-531-S44	.46	.48	7	12	Underslung Nos., 1 1/8" under Flg., Tap., 3/32" Mat.

*Not carried in stock at factory, contact distributor for availability

NIC—Not in Catalog

MF—Mill Finish

Trimedge® DECORATIVE MOULDINGS

	Section Number	Price Per Ft. 50' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	★A-532-L39	.41	.43	7	12	Underslung Nos., 1" under Flg., $\frac{1}{16}$ " Mat.
	★A-533-S47	.49	.51	7	12	Underslung Nos., $1\frac{1}{4}$ " under Flg., $\frac{3}{32}$ " Mat.
	★A-534	2.59	2.61	2.63	11	45	Threshold, Non-Interlocking, 5" Wide
	A-534-MF	1.84	1.86	1.88	12	45	Threshold, Non-Interlocking, 5" Wide
	★A-534-E	2.38	2.40	2.42	11	45	Threshold, Non-Interlocking, Light Weight, 5" Wide
	★A-534-E-MF	1.72	1.74	1.76	12	45	Threshold, Non-Interlocking, Light Weight, 5" Wide
	★A-535-MF	1.73	1.75	1.77	12	45	Threshold, Non-Interlocking, 5" Wide
	★A-540-C	Y .33	.35	.37	None	53	Snap On, Corrugated, $\frac{3}{8}$ " Wide, With Retainer
	A-540-F	Y .30	.32	.34	None	53	Snap On, Flat, $\frac{3}{8}$ " Wide, With Retainer
	★A-540-O	Y .31	.33	.35	None	53	Snap On, Oval, $\frac{3}{8}$ " Wide, With Retainer
	A-540-R09	.11	.13	2	53	Retainer only for 540 Caps
	★A-541-C	Y .35	.37	.39	None	53	Snap On, Corrugated, $\frac{1}{2}$ " Wide, With Retainer
	A-541-F	Y .33	.35	.37	None	53	Snap On, Flat, $\frac{1}{2}$ " Wide, With Retainer
	★A-541-O	Y .33	.35	.37	None	53	Snap On, Oval, $\frac{1}{2}$ " Wide, With Retainer
	A-541-R09	.11	.13	2	53	Retainer only for 541 Caps
	★A-542-C	Y .48	.50	.52	None	53	Snap On, Corrugated, $\frac{3}{4}$ " Wide, With Retainer
	A-542-F	Y .44	.46	.48	None	53	Snap On, Flat, $\frac{3}{4}$ " Wide, With Retainer
	★A-542-O	Y .39	.41	.43	None	53	Snap On, Oval, $\frac{3}{4}$ " Wide, With Retainer
	A-542-R12	.14	.16	2	53	Retainer only for 542 Caps
	★A-543-C	Y .54	.56	.58	None	53	Snap On, Corrugated, 1" Wide, With Retainer
	A-543-F	Y .50	.52	.54	None	53	Snap On, Flat, 1" Wide, With Retainer
	★A-543-O	Y .55	.57	.59	None	53	Snap On, Oval, 1" Wide, With Retainer
	A-543-R12	.14	.16	2	53	Retainer only for 543 Caps
	★A-547	f .34	.36	.38	None	22	Insert Tee Nosing, $1\frac{3}{16}$ " Face, Single $\frac{1}{2}$ " Insert
	A-56928	.30	.32	None	22	Tee Nosing, $1\frac{3}{16}$ " Plain Face, Barbed Leg
	★A-57129	.31	.33	None	22	Tee Nosing, $\frac{7}{8}$ " Plain Face, Barbed Leg
	★A-57229	.31	.33	None	22	Tee Nosing, $1\frac{5}{16}$ " Plain Face, Barbed Leg
	★A-57330	.32	.34	None	22	Tee Nosing, 1" Plain Face, Barbed Leg
	★A-57435	.37	.39	None	22	Tee Nosing, $1\frac{1}{4}$ " Plain Face, Barbed Leg
	A-578-TLS37	.39	.41	7	14	Tap Down Nos., $1\frac{3}{16}$ " under Flg., $\frac{1}{32}$ " to $\frac{3}{32}$ " Mat.
	★A-579-TLS45	.47	.49	7	14	Tap Down Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{32}$ " to $\frac{3}{32}$ " Mat.
	★A-580-H29	.31	.33	7	42	Edging for $\frac{1}{8}$ " Material, Roll Down
	★A-58134	.36	.38	7	14	Underslung Nos., $\frac{3}{4}$ " under Flg., Roll Down
	★A-58239	.41	.43	7	14	Underslung Nos., $\frac{3}{4}$ " under Flg., Roll Down
	★A-58625	.27	.29	None	NIC	Tee Nosing, $1\frac{3}{16}$ " Striated Face, Barbed Leg

Y—Closed ends available at .18 each plus metal

★Not carried in stock at factory, contact distributor for availability

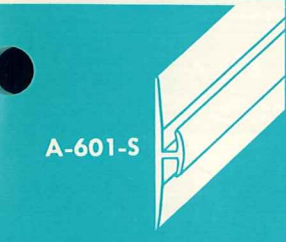
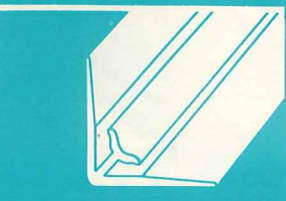
†—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices

NIC—Not in catalog

MF—Mill Finish

OF ALUMINUM ALLOY



	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	A-590						
	★A-588-S30	.32	.34	7	NIC	Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
	★A-588-H31	.33	.35	7	NIC	Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
	A-59032	.34	.36	7	42	Underslung Door Edging, $\frac{5}{64}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
	★A-592-S37	.39	.41	7	NIC	Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{5}{16}$ " Flr. Surf.
	★A-592-H37	.39	.41	7	42	Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{5}{16}$ " Flr. Surf.
	A-593						
	★A-59348	.50	.52	14	42	Overlap Carpet Binding, $1\frac{1}{2}$ " Wide
	A-593-ST						See page 42 for information on striated sections.
	A-595-H						
	★A-595-S33	.35	.37	7	41	Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{1}{8}$ " Flr. Surf.
	★A-595-H33	.35	.37	7	41	Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{1}{8}$ " Flr. Surf.
	★A-596-L29	.31	.33	7	NIC	Underslung Door Edging, $\frac{1}{16}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
	A-596-S33	.35	.37	7	NIC	Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
	A-596-H35	.37	.39	7	NIC	Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
	A-597-S						
	★A-597-S23	.25	.27	6	42	Edging for $\frac{3}{32}$ " Mat., $\frac{5}{8}$ " Wide
	A-598-H						
	★A-598-L28	.30	.32	2	28	Butt Divider, for $\frac{1}{16}$ " Material
	★A-598-S29	.31	.33	2	28	Butt Divider, for $\frac{3}{32}$ " Material
	★A-598-H33	.35	.37	2	28	Butt Divider, for $\frac{1}{8}$ " Material
	A-599-L						
	A-599-L30	.32	.34	7	32	Tub Moulding, for $\frac{1}{16}$ " Material
	A-601-S						
	★A-601-T30	.32	.34	2	26-28	Divider for Thin Laminated Material
	A-601-L30	.32	.34	2	26-28	Divider for $\frac{1}{16}$ " Material
	A-601-S30	.32	.34	2	26-28	Divider for $\frac{3}{32}$ " Material
	A-601-H30	.32	.34	2	26-28	Divider for $\frac{1}{8}$ " Material
	A-601-WB31	.33	.35	2	26-28	Divider for $\frac{5}{32}$ " Material
	A-601-331	.33	.35	2	26-28	Divider for $\frac{3}{16}$ " Material
	A-601-431	.33	.35	2	26-28	Divider for $\frac{1}{4}$ " Material
	★A-601-836	.38	.40	2	NIC	Divider for $\frac{1}{2}$ " Material
	A-602-H						
	★A-602-T39	.41	.43	2	26-31	Inside Corner for Thin Laminated Mat.
	A-602-L42	.44	.46	2	26-31	Inside Corner for $\frac{1}{16}$ " Mat.
	A-602-S42	.44	.46	2	26-31	Inside Corner for $\frac{3}{32}$ " Mat.
	A-602-H43	.45	.47	2	26-31	Inside Corner for $\frac{1}{8}$ " Mat.
	A-602-WB43	.45	.47	2	26-31	Inside Corner for $\frac{5}{32}$ " Mat.
	A-602-345	.47	.49	2	26-31	Inside Corner for $\frac{3}{16}$ " Mat.
	A-602-445	.47	.49	2	26-31	Inside Corner for $\frac{1}{4}$ " Mat.
	★A-602-649	.51	.53	2	NIC	Inside Corner for $\frac{3}{8}$ " Mat.
	★A-602-867	.69	.71	2	31	Inside Corner for $\frac{1}{2}$ " Mat.
	A-603-S						
	★A-603-T35	.37	.39	2	26-29	Outside Corner for Thin Laminated Mat.
	A-603-L42	.44	.46	2	26-29	Outside Corner for $\frac{1}{16}$ " Mat.
	A-603-S42	.44	.46	2	26-29	Outside Corner for $\frac{3}{32}$ " Mat.
	A-603-H43	.45	.47	2	26-29	Outside Corner for $\frac{1}{8}$ " Mat.
	A-603-WB45	.47	.49	2	26-29	Outside Corner for $\frac{5}{32}$ " Mat.
	A-603-348	.50	.52	2	26-29	Outside Corner for $\frac{3}{16}$ " Mat.
	A-603-450	.52	.54	2	26-29	Outside Corner for $\frac{1}{4}$ " Mat.
	★A-603-869	.71	.73	2	29	Outside Corner for $\frac{1}{2}$ " Mat.

*Not carried in stock at factory, contact distributor for availability
NIC—Not in catalog

Trimedge® DECORATIVE MOULDINGS

A-604-T



A-604-6



A-605-X



A-605-WB

Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-604-T22	.24	.26	2	26-27	Cap Moulding for Thin Laminated Mat.
A-604-L22	.24	.26	2	26-27-54	Cap Moulding for $\frac{1}{16}$ " Mat.
A-604-S22	.24	.26	2	26-27-54	Cap Moulding for $\frac{3}{32}$ " Mat.
*A-604-Z22	.24	.26	2	27	Cap Moulding for $\frac{7}{64}$ " Mat.
A-604-H22	.24	.26	2	27-54-6	Cap Moulding for $\frac{1}{8}$ " Mat.
A-604-WB24	.26	.28	2	26-27	Cap Moulding for $\frac{5}{32}$ " Mat.
A-604-327	.29	.31	2	26-27	Cap Moulding for $\frac{3}{16}$ " Mat.
A-604-428	.30	.32	2	26-27	Cap Moulding for $\frac{1}{4}$ " Mat.
A-604-530	.32	.34	2	27	Cap Moulding for $\frac{5}{16}$ " Mat.
A-604-637	.39	.41	2	27	Cap Moulding for $\frac{3}{8}$ " Mat.
A-604-844	.46	.48	2	27	Cap Moulding for $\frac{1}{2}$ " Mat.
*A-604-1045	.47	.49	2	NIC	Cap Moulding for $\frac{5}{8}$ " Mat.
A-604-1247	.49	.51	2	27	Cap Moulding for $\frac{3}{4}$ " Mat.
*A-604-1348	.50	.52	2	NIC	Cap Moulding for $1\frac{3}{16}$ " Mat.
*A-605-T31	.33	.35	7	26-32	Tub Moulding for Thin Laminated Mat.
A-605-L33	.35	.37	7	26-32	Tub Moulding for $\frac{1}{16}$ " Mat.
A-605-S33	.35	.37	7	26-32	Tub Moulding for $\frac{3}{32}$ " Mat.
A-605-H33	.35	.37	7	26-32	Tub Moulding for $\frac{1}{8}$ " Mat.
A-605-WB34	.36	.38	7	26-32	Tub Moulding for $\frac{5}{32}$ " Mat.
*A-605-335	.37	.39	7	26-32	Tub Moulding for $\frac{3}{16}$ " Mat.
A-605-435	.37	.39	7	26-32	Tub Moulding for $\frac{1}{4}$ " Mat.
*A-605-X25	.27	.29	None	NIC	Off Center Quarter-Round $\frac{5}{16}$ " x $\frac{3}{16}$ "

★Not carried in stock at factory, contact distributor for availability

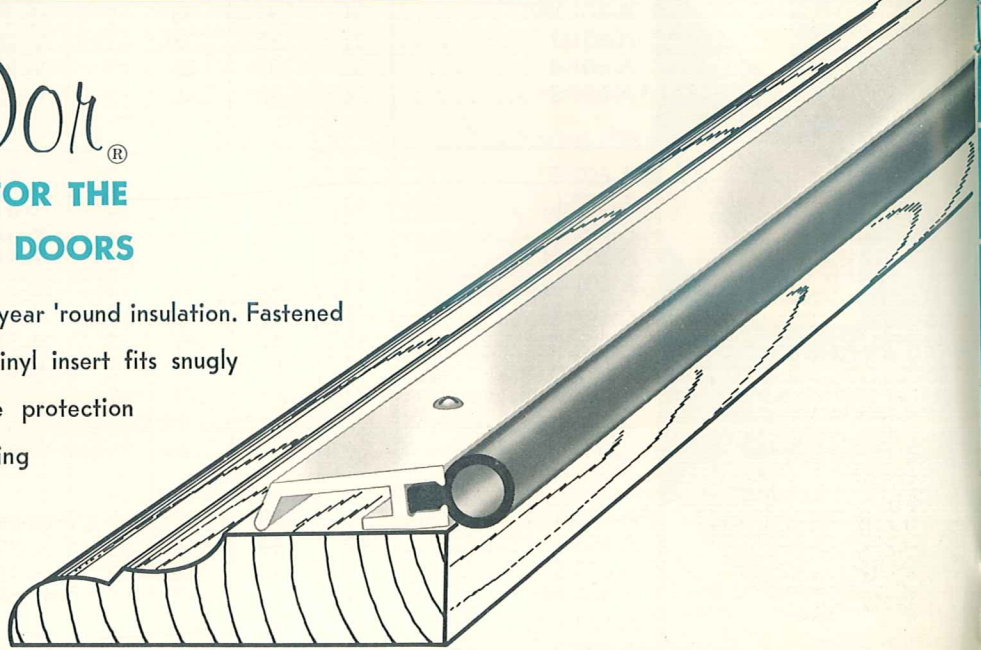
NIC—Not in catalog

Seal-A-Dor®

A SEALING WEATHERSTRIP FOR THE TOP AND SIDES OF OUTSIDE DOORS

Trimedge Seal-A-Dor seals doors for better year 'round insulation. Fastened directly to the door jamb, Seal-A-Dor's vinyl insert fits snugly against the door . . . gives summertime protection against dust and dirt — stops heat-wasting Winter drafts and cuts down on fuel bills, too. Section number A-71. (Not shown in catalog)

AE but drilled



POLY-PACKAGED — AP-71		PRICE
2—84" lengths and 1—36" length458
2—80" lengths and 1—32" length430
For special lengths—not poly wrapped, per ft.23

OF ALUMINUM ALLOY



A-610-A



	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-610-A46	.48	.50	None	39	Sink Edging	
★A-610-B49	.51	.53	None	39	Sink Edging	
★A-610-C57	.59	.61	None	39	Sink Edging	

A-611-TLS



A-611-TLS28	.30	.32	7	41	Sink Edging, Tap Down, $\frac{1}{32}$ " to $\frac{3}{32}$ " Mat. Incl.
-----------------	-----	-----	-----	---	----	--

A-613-TLS



★A-612-TLS44	.46	.48	7	NIC	Straight Face Nosing, Tap Down, $1\frac{3}{16}$ " under Flg.
★A-612-SHWB46	.48	.50	7	14	Straight Face Nosing, Tap Down, $1\frac{3}{16}$ " under Flg.
★A-613-TLS47	.49	.51	7	14	Straight Face Nosing, Tap Down, $1\frac{1}{16}$ " under Flg.
★A-613-SHWB50	.52	.54	7	14	Straight Face Nosing, Tap Down, $1\frac{1}{16}$ " under Flg.

A-614-TLS



A-614-TLS30	.32	.34	7	39-41	Sink Edging, Tap Down, for $\frac{1}{32}$ " to $\frac{3}{32}$ " Mat. Incl.
★A-614-HWB335	.37	.39	7	39-41	Sink Edging, Tap Down, for $\frac{1}{8}$ " to $\frac{3}{16}$ " Mat. Incl.

A-615-L



★A-615-L33	.35	.37	7	NIC	Tub Moulding for $\frac{1}{16}$ " Material
----------------	-----	-----	-----	---	-----	--

A-617 A-619



★A-61763	.65	.67	31	58	Awning Moulding
★A-61951	.53	.55	8	10	Applied-after Nosing, $4\frac{5}{64}$ " under Lip

A-620



A-62043	.45	.47	8	35	Applied-after Cove, $\frac{5}{8}$ " Coverage x $\frac{7}{8}$ " High
A-62127	.29	.31	8	35-55	Applied-after Cove, $2\frac{7}{64}$ " Coverage x $3\frac{7}{64}$ " High

A-623



A-62233	.35	.37	6	10	Non-Drip Nosing, $2\frac{1}{32}$ " under Lip
A-62334	.36	.38	31	10	Non-Drip Nosing, $1\frac{5}{16}$ " under Lip
A-62444	.46	.48	31	10	Non-Drip Nosing, $1\frac{1}{4}$ " under Lip

A-625



A-62534	.36	.38	7	15	Non-Drip Nosing $1\frac{5}{16}$ " under Lip, $\frac{1}{2}$ " Insert
★A-62632	.34	.36	5	15	Non-Drip Nosing, $1\frac{3}{16}$ " under Lip, $\frac{3}{8}$ " Insert
A-62743	.45	.47	7	15	Non-Drip Nosing, $1\frac{1}{4}$ " under Lip, $\frac{1}{2}$ " Insert

A-628



A-628-RA17	.19	.21	3	44	"J" Hook, Rolled
A-628-E-MF17	.19	.21	3	44	"J" Hook, Extruded
A-629-MF21	.23	.25	25	44	"L" Hook, Extruded

A-632



A-630-MF	1.37	1.39	1.41	12	44	Threshold, Interlocking, $3\frac{1}{2}$ " Wide
A-631-MF	1.59	1.61	1.63	12	44	Threshold, Interlocking, $4\frac{1}{2}$ " Wide
A-632-MF	1.67	1.69	1.71	12	44	Threshold, Interlocking, $4\frac{3}{8}$ " Wide
A-633-MF	1.43	1.45	1.47	12	44	Threshold, Interlocking, $3\frac{1}{2}$ " Wide

A-634



★A-634	3.02	3.04	3.06	12	45	Threshold, Non-Interlocking, 6" Wide
A-634-MF	2.14	2.16	2.18	12	45	Threshold, Non-Interlocking, 6" Wide

A-634-E



★A-634-E	2.81	2.83	2.85	12	45	Threshold, Non-Interlocking, Light Wgt., 6" Wide
★A-634-E-MF	2.06	2.08	2.10	12	45	Threshold, Non-Interlocking, Light Wgt., 6" Wide
★A-635	3.27	3.29	3.31	11	45	Threshold, Non-Interlocking, $6\frac{1}{4}$ " Wide
★A-635-MF	2.49	2.51	2.53	12	45	Threshold, Non-Interlocking, $6\frac{1}{4}$ " Wide

A-644



A-636-MF43	.45	.47	13	43	Threshold, Interlocking, $1\frac{1}{8}$ " Wide
A-641-MF49	.51	.53	13	43	Threshold, Interlocking, $1\frac{1}{2}$ " Wide
A-642-MF45	.47	.49	13	43	Threshold, Interlocking, $1\frac{1}{8}$ " Wide
A-643-MF48	.50	.52	13	43	Threshold, Interlocking, $1\frac{3}{8}$ " Wide

★Not carried in stock at factory, contact distributor for availability

†—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices

NIC—Not in catalog.

MF—Mill finish.

Trimedge® DECORATIVE MOULDINGS

★Not carried in stock at factory, contact distributor for availability
NIC—Not in catalog



OF ALUMINUM ALLOY

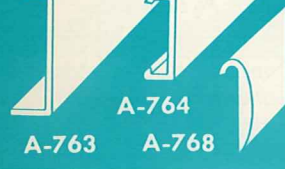
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-697	A-697-MF31	.33	.35	25	45	Door Sweep, Vinyl Insert, 1" High Plus Insert
A-698	A-698-MF	1.15	1.17	1.19	12	NIC	Threshold, Bumper Type, 3½"
A-699	A-699-MF47	.49	.51	9	46	Door Sealer, Sealite Vinyl Insert
A-702	★A-70240	.42	.44	None	22	Non-Drip Tee Nosing, Barbed Leg, 1½" Face
A-704	★A-70450	.52	.54	None	21	Non-Drip Tee Nosing, 7/8" under Lip
A-705	★A-70558	.60	.62	None	21	Tee Nosing, 1¼" Face, Barbed Leg
	★A-70674	.76	.78	None	21	Tee Nosing, 2" Face, Barbed Leg
A-708	A-70847	.49	.51	None	21	Non-Drip Tee Nosing, 1¾" Face, Barbed Leg
A-710	★A-71057	.59	.61	None	22	Tee Nosing, ¾" Face, 1½" Notch Leg
A-712	★A-71250	.52	.54	None	22	Tee Nosing, Straight Face, 1½" Face
A-719	★A-71956	.58	.60	10	34	App.-after Cove, 2" Face, uses A-719 Fittings
ES	★A-719-IC73	each		12	34	Inside Corner for A-719
OC	★A-719-OC73	each		12	34	Outside Corner for A-719
A-720	★A-719-LES55	each		12	34	Left End Stop for A-719
IC	★A-719-RES55	each		12	34	Right End Stop for A-719
OC	★A-72064	.66	.68	10	33	Insert Cove Mldg., 2" Face, 1½" Insert
ES	★A-720-OC85	each		12	NIC	Outside Corner for Sections A-719, A-720
IC	★A-720-IC85	each		12	NIC	Inside Corner for Sections A-719, A-720
	★A-720-ES85	each		12	NIC	End Stop for Sections A-719, A-720
A-721-H	★A-721-S47	.49	.51	7	12	Underslung Nos., 1¾" under Flg., ¾" Mat.
	★A-721-H47	.49	.51	7	12	Underslung Nos., 1¾" under Flg., ½" Mat.
	★A-722-S52	.54	.56	7	12	Underslung Nos., 1½" under Flg., ¾" Mat.
	★A-722-H52	.54	.56	7	12	Underslung Nos., 1½" under Flg., ½" Mat.
A-724	★A-72330	.32	.34	5	NIC	Insert Nosing, for ¾" Insert, ¾" Wide
	★A-72434	.36	.38	6	9	Non-Drip Nosing, ¾" under Lip
A-725	★A-72535	.37	.39	5	16	Insert Moulding, 1¼" Face, ¾" Single Insert
A-726	★A-72639	.41	.43	5	16	Insert Moulding, 1¾" Face, ¾" Single Insert
A-729	A-729	(AE but drilled) 32" length-.53; 36" length-.57; non-standard lengths-.19 per ft.					
A-731	A-73121	.23	.25	4	35	Applied-after Cove, 5/16" Coverage
A-732	★A-73237	.39	.41	None	51	Channel, 7/16" Opening x ½" Deep x 1/16" Wall
	A-733-O34	.36	.38	None	51	Channel, 13/16" Opening x ¼" Deep x 1/16" Wall
	★A-734-I34	.36	.38	None	50	Channel, ¾" Opening x ¼" Deep x 1/16" Wall
	A-734-O34	.36	.38	None	50	Channel, ¾" Opening x ¼" Deep x 1/16" Wall
	★A-735-I37	.39	.41	None	50	Channel, 1" Opening x ¼" Deep x 1/16" Wall
	A-735-O37	.39	.41	None	50	Channel, 1" Opening x ¼" Deep x 1/16" Wall
	★A-736-I37	.39	.41	None	50	Channel, 1½" Opening x ¼" Deep x 1/16" Wall
	A-736-O39	.41	.43	None	50	Channel, 1½" Opening x ¼" Deep x 1/16" Wall

★Not carried in stock at factory, contact distributor for availability

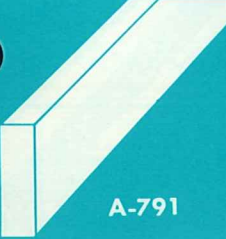
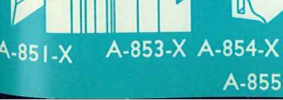
†Insert mouldings—Prices are for moulding only. See page 40 for insert colors and prices

MF—Mill finish
NIC—Not in catalog

Trimedge® DECORATIVE MOULDINGS

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION	
	★A-73747	.49	.51	None	51	Channel, 1 1/4" Opening x 1/4" Deep x 1/16" Wall	
	★A-738-O51	.53	.55	None	51	Channel, 1 1/2" Opening x 1/4" Deep x 1/16" Wall	
	★A-73955	.57	.59	None	NIC	Channel, 1 3/8" Opening x 7/16" Deep x 1/16" Wall	
	A-74156	.58	.60	None	50	Channel, 1" Opening x 3/4" Deep x 1/16" Wall	
	★A-742	1.04	.06	1.08	None	50	Channel, 1" Opening x 1 1/2" Deep x 3/32" Wall	
	★A-74442	.44	.46	5	9	Applied-after Channel, 1 1/16" Opening	
	★A-74536	.38	.40	5	9	Applied-after Channel, 2 7/32" Opening	
	A-74654	.56	.58	7	8	Applied-after Channel, 7/8" Opening	
	A-74734	.36	.38	None	9	Applied-after Channel, 1 3/16" Opening	
	★A-74859	.61	.63	8	8	Applied-after Channel, 1 9/32" Opening, Clamp On	
	A-74931	.33	.35	1	8	Applied-after Channel, 1 7/32" Opening, Clamp On	
	★A-75054	.56	.58	None	51	Chan. 5/8" Opening x 3/4" Inside x 1/16" Wall	
	★A-75160	.62	.64	None	51	Chan., 19/32" Opening x 43/64" Inside x 5/64" Wall	
	★A-75284	.86	.88	None	NIC	Chan., 1 1/3/16" Open. x 1 3/32" Inside x 3/32" Wall	
	★A-753	1.34	1.36	1.38	None	51	Chan., 1 3/4" Opening x 3/4" Inside x 1/8" Wall	
	★A-75448	.50	.52	None	51	Chan., 5/16" Open. x 1 3/32" Inside x 3/32" Wall	
	★A-758	1.04	1.06	1.08	None	51	Chan., 1/2" Open. x 1" Inside x 1/8" Wall	
	★A-759	1.23	1.25	1.27	None	51	Chan., 3/8" Open. x 1 3/16" Inside x 3/16" Wall	
	★A-76054	.56	.58	None	NIC	Chan., 9/16" Open. x 1/2" Inside x 3/32" Wall	
	★A-761	†	.35	.37	.39	7	16	Insert Nos., 7/8" under Flg., 1/2" Single Insert
	A-76250	.52	.54	None	51	Channel, 3/16" Open. x 7/8" Inside x 1/16" Wall	
	A-76338	.40	.42	None	6	Applied-after Channel, 1 3/8" Opening	
	★A-76434	.36	.38	None	6	Applied-after Channel, 2 5/32" Opening	
	A-76532	.34	.36	None	6	Applied-after Channel, 1 3/16" Opening	
	★A-76636	.38	.40	None	6	Applied-after Channel, 7/8" Opening	
	A-76856	.58	.60	31	8	Gunwale Moulding, 1" under Lip	
	★A-77047	.49	.51	8	9	Chan. Nos., Fluted, 1 5/8" Open., 3/16" Overlap	
	★A-77187	.89	.91	None	51	Channel, 1 8/16" Opening x 5/8" Deep x 1/8" Wall	
	★A-77376	.78	.80	None	51	Channel, 3/4" Opening x 1/2" Deep x 1/8" Wall	
	★A-77477	.79	.81	None	NIC	Channel, 1/2" Opening x 5/8" Inside x 1/8" Wall	
	★A-77650	.52	.54	7	9	Snap On, 3/4" Plywood Plus Laminate	
	★A-77842	.44	.46	31	NIC	Non-Drip Nosing, 3/4" under Lip	
	★A-77958	.60	.62	None	NIC	Chan., 5/8" Opening x 1/4" Inside x 1/8" Wall	
	★A-78037	.39	.41	None	51	Chan., 5/8" Opening x 5/16" Inside x 1/16" Wall	
	A-78134	.36	.38	None	9	Applied-after Channel, for 1 3/16" Material	
	A-78234	.36	.38	None	9	Applied-after Channel, for 1 3/16" Material	
	A-78338	.40	.42	None	9	Applied-after Channel, for 1 7/16" Material	
	★A-78435	.37	.39	None	9	Applied-after Channel, for 2 5/32" Material	
	★A-78534	.36	.38	None	9	Applied-after Channel, for 1 3/16" Material	
	★A-78634	.36	.38	None	9	Applied-after Channel, for 3/4" Material	
	A-78732	.34	.36	None	9	Applied-after Channel, for 1 1/16" Material	
	★—Not carried in stock at factory, contact distributor for availability.							
	†—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices.							
	NIC—Not in catalog.							

OF ALUMINUM ALLOY

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	★A-791	1.65	1.67	1.69	None	52	Bar Stock, $1\frac{1}{2}'' \times \frac{3}{8}''$
	★A-79663	.65	.67	None	52	Bar Stock $1\frac{1}{2}'' \times \frac{1}{8}''$
	★A-79862	.64	.66	None	52	Bar Stock $\frac{1}{2}'' \times \frac{3}{8}''$
	★A-79933	.35	.37	None	52	Bar Stock $\frac{7}{8}'' \times \frac{3}{32}''$
	A-80134	.36	.38	None	18	Tee Nosing, $1\frac{3}{16}''$ Face, Barbed Leg
	A-80237	.39	.41	6	50	Inside Angle, Plain, $\frac{3}{4}'' \times \frac{3}{4}'' \times \frac{1}{16}''$
	A-80337	.39	.41	6	50	Outside Angle, Plain, $\frac{3}{4}'' \times \frac{3}{4}'' \times \frac{1}{16}''$
	A-804-L27	.29	.31	2	27	Cap Moulding for $\frac{1}{16}''$ Material
	A-804-S27	.29	.31	2	27	Cap Moulding for $\frac{3}{32}''$ Material
	★A-804-H28	.30	.32	2	27	Cap Moulding for $\frac{1}{8}''$ Material
	★A-804-WB28	.30	.32	2	27	Cap Moulding for $\frac{5}{32}''$ Material
	★A-807	1.12	1.14	1.16	None	52	Bar Stock, $\frac{3}{4}'' \times \frac{1}{2}''$
	★A-80847	.49	.51	None	52	Flat Stock, $1'' \times \frac{1}{8}''$
	★A-81087	.89	.91	None	52	Flat Stock, $2'' \times \frac{1}{8}''$
	★A-81128	.30	.32	None	52	Flat Stock, $\frac{1}{2}'' \times \frac{1}{8}''$
	★A-81236	.38	.40	8	52	Flat Stock, $\frac{3}{4}'' \times \frac{1}{8}''$
	★A-81330	.32	.34	None	52	Flat Stock, $\frac{5}{8}'' \times \frac{1}{8}''$
	★A-81452	.54	.56	8	52	Flat Stock, $1\frac{1}{4}'' \times \frac{1}{8}''$
	★A-81546	.48	.50	None	52	Bar Stock, $\frac{3}{4}'' \times \frac{3}{16}''$
	A-82031	.33	.35	10	35-54	Cove Moulding, $\frac{3}{4}''$ across Face
	★A-823	1.18	1.20	1.22	None	52	Bar Stock, $1'' \times \frac{3}{8}''$
	★A-82678	.80	.82	31	57	Rub Rail or Gun., $1\frac{1}{4}''$ under Lip, $\frac{1}{2}''$ Overlap Edging, $1\frac{1}{2}''$ Wide
	★A-82847	.49	.51	14	NIC	Safety Stair Nos., $1\frac{1}{16}''$ under Flg., $\frac{3}{32}''$ Mat.
	★A-829-S42	.44	.46	7	23	Safety Stair Nos., $1\frac{1}{16}''$ under Flg., $\frac{1}{8}''$ Mat.
	★A-829-H42	.44	.46	7	23	
	★A-831-S34	.36	.38	7	12	Underslung Nos., $1\frac{3}{16}''$ under Flg., $\frac{3}{32}''$ Mat.
	★A-831-H34	.36	.38	7	NIC	Underslung Nos., $1\frac{3}{16}''$ under Flg., $\frac{1}{8}''$ Mat.
	★A-83434	.36	.38	8	9	Applied-after Nosing, $1\frac{1}{16}''$ under Lip
	A-83642	.44	.46	14	41	Carpet Edging, $1\frac{1}{4}''$ Wide
	★A-839-S27	.29	.31	None	NIC	Outside Corner Single Tapered Flange for $\frac{3}{32}''$ Mat.
	★A-849-T22	.24	.26	2	NIC	Cap Moulding for Thin Laminated Material
	★A-851-X36	.38	.40	2	26	Divider for $\frac{1}{10}''$ Material
	★A-852-X36	.38	.40	2	26	Inside Corner for $\frac{1}{10}''$ Material
	★A-853-X32	.34	.36	2	26	Outside Corner for $\frac{1}{10}''$ Material
	A-854-X25	.27	.29	2	26	Cap Moulding for $\frac{1}{10}''$ Material
	★A-855-X34	.36	.38	7	26	Tub Moulding for $\frac{1}{10}''$ Material
	★A-858-X32	.34	.36	2	26	Cove Moulding for $\frac{1}{10}''$ Material

★—Not carried in stock at factory, contact distributor for availability.

—Not carried in stock at factory, contact distributor for availability.
—Finished ends can be furnished at 18 list price plus Metal:

-Finished ends can be cut.

Trimedge® DECORATIVE MOULDINGS



Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-864	2.06	2.08	2.10	None	NIC	Bar Stock, $1\frac{1}{2}''$ x $\frac{1}{2}''$
★A-86562	.64	.66	None	NIC	Bar Stock, $\frac{3}{4}''$ x $\frac{1}{4}''$
A-87026	.28	.30	None	56	Bar Stock, $\frac{1}{4}''$ x $\frac{3}{16}''$
★A-87241	.43	.45	None	52	Bar Stock, $\frac{1}{2}''$ x $\frac{3}{16}''$
★A-87423	.25	.27	None	52	Bar Stock, $\frac{3}{8}''$ x $\frac{1}{8}''$
A-87535	.37	.39	31	57	Oval, $\frac{3}{4}''$ Wide
★A-87648	.50	.52	31	56	Oval, $1\frac{1}{8}''$ Wide
A-87737	.39	.41	31	57	Oval, $\frac{7}{8}''$ Wide
A-87839	.41	.43	31	57	Oval, $1''$ Wide
A-87930	.32	.34	31	57	Oval, $\frac{5}{8}''$ Wide
A-902	#‡	.48	.50	.52	8	Inside Angle, Plain $1''$ x $1''$ x $\frac{1}{16}''$
A-903	#‡	.48	.50	.52	8	Outside Angle, Plain, $1''$ x $1''$ x $\frac{1}{16}''$
A-90437	.39	.41	8	50	Angle, $\frac{1}{2}''$ x $1''$ x $\frac{1}{16}''$

★—Not carried in stock at factory, contact distributor for availability.

#—See page 33 for sign industry information.

‡—Finished ends can be furnished at .18 list price plus Metal.

NIC—Not in Catalog.



Double-track Sliding Door Sections

Packaged for easy handling
and quick installation!

Packaged in sets of upper and lower tracks (complete with fasteners), Trim-A-Trak comes in workable 3', 4', 5', and 6' lengths. And there's a section for each of four different door thicknesses. For an easier sliding door installation . . .

TRIM-A-TRAK is the answer.

PRICE PER FOOT IN 12-FOOT LENGTHS

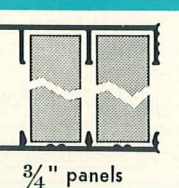
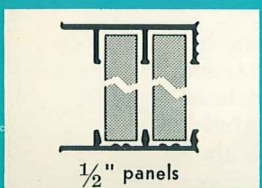
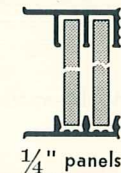
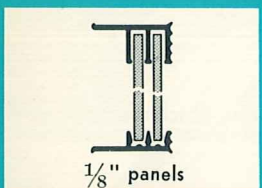
SECTION NUMBER	PER FT. IN 12' LENGTHS	DESCRIPTION
A-1510-H	.33	Top section for $\frac{1}{8}''$ material
A-1512-H	.26	Bottom section for $\frac{1}{8}''$ material
A-1510-4	.36	Top section for $\frac{1}{4}''$ material
A-1512-4	.30	Bottom section for $\frac{1}{4}''$ material
A-1510-8	.44	Top section for $\frac{1}{2}''$ material
A-1512-8	.41	Bottom section for $\frac{1}{2}''$ material
A-1510-12	.48	Top section for $\frac{3}{4}''$ material
A-1512-12	.46	Bottom section for $\frac{3}{4}''$ material

All AE but drilled, and with fasteners.
Other finishes available on special inquiry.

These sections not shown in catalog

PRICE PER SET —Poly Wrapped

SECTION NUMBER	FOR PANELS	3' SET	4' SET	5' SET	6' SET
AP-1510-H AND A-1512-H	$\frac{1}{8}''$ thick	2.04	2.72	3.38	4.06
AP-1510-4 AND A-1512-4	$\frac{1}{4}''$ thick	2.20	2.94	3.68	4.40
AP-1510-8 AND A-1512-8	$\frac{1}{2}''$ thick	2.52	3.34	4.20	5.04
AP-1510-12 AND A-1512-12	$\frac{3}{4}''$ thick	2.80	3.74	4.70	5.64





OF ALUMINUM ALLOY



	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	★A-91130	.32	.34	None	NIC	Flat Stock, $\frac{5}{8}$ " x $\frac{1}{8}$ " Rounded Corners
	★A-912	1.10	1.12	1.14	None	NIC	Flat Stock, $1\frac{1}{4}$ " x $\frac{3}{8}$ " Rounded Corners
	★A-91445	.47	.49	None	52	Flat Stock, $1\frac{1}{4}$ " x $\frac{3}{32}$ "
	★A-915	1.19	1.21	1.23	None	52	Flat Stock, 3" x $\frac{3}{32}$ "

A-911 A-914



A-924	A-92026	.28	.30	6	10	Applied-after Nosing, Rib. Face, $\frac{3}{4}$ " under Lip
	A-92130	.32	.34	8	10	Applied-after Nosing, Rib. Face, $1\frac{5}{16}$ " under Lip
	A-92228	.30	.32	8	10	Applied-after Nosing, Rib. Face, $\frac{7}{8}$ " under Lip
	A-92333	.35	.37	8	10	Applied-after Nosing, Rib. Face, $1\frac{1}{16}$ " under Lip
	★A-92434	.36	.38	8	10	Applied-after Nosing, Rib. Face, $1\frac{1}{4}$ " under Lip
	★A-92546	.48	.50	8	10	Applied-after Nosing, Rib. Face, $1\frac{5}{8}$ " under Lip

A-929-H



A-932	A-929-H96	.98	1.00	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat.
	★A-929-398	1.00	1.02	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{16}$ " Mat.
	★A-930-H92	.94	.96	14	23	Safety Butt Stair Nos., $1\frac{3}{4}$ " under Tread, $\frac{1}{8}$ " Mat.
	★A-931-H70	.72	.74	14	NIC	Safety Butt Stair Nos., $1\frac{1}{2}$ " under Tread, $\frac{1}{8}$ " Mat.

A-933



A-933	A-93258	.60	.62	8	22	Overlap Stair Nosing, $1\frac{5}{8}$ " under Tread
	A-933	1.11	1.13	1.15	8	23	Overlap Stair Nosing, $2\frac{1}{2}$ " under Tread
	★A-934-S39	.41	.43	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat.
	★A-934-H39	.41	.43	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat.
	★A-935-L36	.38	.40	7	NIC	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{16}$ " Mat.
	★A-935-S36	.38	.40	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat.

★A-935-S-ST

See page 42 for information on striated sections.

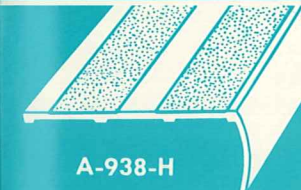
★A-935-H38	.40	.42	7	23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat.
----------------	-----	-----	-----	---	----	--

A-936-H



★A-936-H	1.22	1.24	1.26	14	22	Safety Butt Stair Nos., 3" under Tread, $\frac{1}{8}$ " Mat.
★A-937-H80	.82	.84	14	22	Extender for A-936-H, 3" Extension

A-938-H



★A-938-H	1.46	1.48	1.50	14	25	Safetread Stair Nos., Butt Type, $\frac{1}{8}$ " Mat., 3" Wide
★A-939-H	1.25	1.27	1.29	14	25	Safetread Butt Extender for A-938-H, 3" Wide
★A-940	1.25	1.27	1.29	14	25	Safetread O'lap Extender for A-938-H, 3" Wide
★A-941	1.31	1.33	1.35	14	25	Safetread O'lap Stair Nosing, 3" Wide

★A-942	1.01	1.03	1.05	14	25	Safetread O'lap Stair Nos., 2" Wide
★A-943-H	1.16	1.18	1.20	14	25	Safetread Stair Nos., Butt Type, $\frac{1}{8}$ " Mat., 2" Wide
★A-944-H88	.90	.92	14	25	Safetread Butt Extender, A-943-H, $2\frac{1}{16}$ " Wide
★A-94588	.90	.92	14	25	Safetread O'lap Extender, A-943-H, $2\frac{5}{32}$ " Wide
★A-950	1.72	1.74	1.76	31	25	Safetread Stair Plate, 4" Wide

A-950



★A-95237	.39	.41	8	NIC	Overlap Underlayment Edging for $1\frac{3}{16}$ " Mat.
--------------	-----	-----	-----	---	-----	--

A-952



★A-954-CB	Δ	.58	.60	.62	None	NIC	Carpet Guard, $1\frac{1}{2}$ " Flg. $\frac{1}{2}$ " Overlap, Contact Bond
A-955	Δ	.76	.78	.80	None	42	Carpet Guard, $1\frac{1}{2}$ " Flg., 1" Overlap
A-956	Δ	.60	.62	.64	None	42	Carpet Guard, $1\frac{7}{32}$ " Flg., $1\frac{5}{16}$ " Overlap
A-957	Δ	.45	.47	.49	None	42	Carpet Guard, $1\frac{9}{32}$ " Flg., Protective Edge

*Not carried in stock at factory, contact distributor for availability
 ΔLicensed under Pat. No. 2,736,054 and other patents pending

NIC—Not in catalog

Trimedge® DECORATIVE MOULDINGS

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-959	★A-959-MF.....	1.90	1.92	1.94	12	NIC	Panic Threshold 5" Wide
A-960	A-960-MF.....	1.02	1.04	1.06	10	NIC	Threshold, Sealtite Vinyl Insert, 3 $\frac{1}{4}$ " x $\frac{1}{2}$ "
	A-961-MF.....	1.15	1.17	1.19	26	NIC	Threshold, Sealtite Vinyl Insert, 3 $\frac{1}{4}$ " x $\frac{3}{4}$ "
A-968	A-96843	.45	.47	None	NIC	Carpet Guard, 1 $\frac{7}{16}$ " Flange, 1 $\frac{7}{32}$ " Overlap
△	★A-96958	.60	.62	7	NIC	Carpet Edging, Roll Down
A-970-MF	A-970-MF	1.13	1.15	1.17	10	NIC	Threshold, Sealtite Vinyl Insert, 3 $\frac{1}{2}$ " x $\frac{1}{2}$ "
A-971-MF	A-971-MF	1.59	1.61	1.63	26	NIC	Threshold, Sealtite Vinyl Insert, 3 $\frac{1}{2}$ " x $\frac{7}{8}$ "
A-972-MF	A-972-MF	1.15	1.17	1.19	10	NIC	Threshold, Sealtite Vinyl Insert, 3 $\frac{1}{2}$ " x $\frac{1}{2}$ "
A-973-MF	A-973-MF	1.61	1.63	1.65	26	NIC	Threshold, Sealtite Vinyl Insert, 3 $\frac{1}{2}$ " x $\frac{7}{8}$ "
A-974	A-974	See page 39 for information.					
	A-975	See page 39 for information.					
	A-976	See page 39 for information.					
	A-977	See page 39 for information.					
A-988	★A-98852	.54	.56	8	NIC	Overlap Stair Nosing 1 $\frac{9}{32}$ " Undertread
A-989	★A-98952	.54	.56	8	NIC	Safety Butt Stair Nosing 1 $\frac{3}{64}$ " Undertread
A-1000	★A-100035	.37	.39	None	50	Back Splash Channel
A-1021-WB	A-1021-WB34	.36	.38	2	26-28	Divider Deep Recess, for 5 $\frac{5}{32}$ " Material
	★A-1021-337	.39	.41	2	26-28	Divider Deep Recess, for 3 $\frac{3}{16}$ " Material
	A-1021-437	.39	.41	2	26-28	Divider Deep Recess, for $\frac{1}{4}$ " Material
A-1022-WB	★A-1022-WB47	.49	.51	2	26-31	Inside Corner Deep Recess, for 5 $\frac{5}{32}$ " Material
	★A-1022-353	.55	.57	2	26-31	Inside Corner Deep Recess, for 3 $\frac{3}{16}$ " Material
	★A-1022-454	.56	.58	2	26-31	Inside Corner Deep Recess, for $\frac{1}{4}$ " Material
A-1023-WB	A-1023-WB42	.44	.46	2	26-30	Outside Corner Deep Recess, for 5 $\frac{5}{32}$ " Material
	★A-1023-346	.48	.50	2	26-30	Outside Corner Deep Recess, for 3 $\frac{3}{16}$ " Material
	★A-1023-447	.49	.51	2	26-30	Cap Moulding, Deep Recess, for $\frac{1}{4}$ " Material
A-1024-WB	A-1024-WB29	.31	.33	2	26-27	Cap Moulding, Deep Recess, for 5 $\frac{5}{32}$ " Material
	★A-1024-333	.35	.37	2	26-27	Cap Moulding, Deep Recess, for 3 $\frac{3}{16}$ " Material
	A-1024-434	.36	.38	2	26-27	Cap Moulding, Deep Recess, for $\frac{1}{4}$ " Material
A-1025-WB	★A-1025-WB34	.36	.38	2	26-32	Tub Moulding, Deep Recess, for 5 $\frac{5}{32}$ " Material
	★A-1025-339	.41	.43	2	26-32	Tub Moulding, Deep Recess, for 3 $\frac{3}{16}$ " Material
	★A-1025-439	.41	.43	2	26-32	Tub Moulding, Deep Recess, for $\frac{1}{4}$ " Material
A-1056	★A-105631	.33	.35	None	52	Flat Stock 1" x $\frac{3}{32}$ "

★Not carried in stock at factory, contact distributor for availability

NIC—Not in catalog

MF—Mill finish

△Licensed under patent number 2,736,054 and other patents pending.



OF ALUMINUM ALLOY



A-1092



A-1093



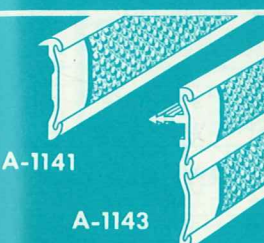
A-1097



A-1121-L



A-1133



A-1141



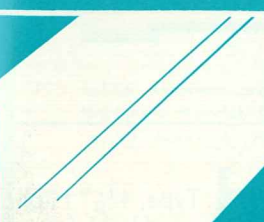
A-1143



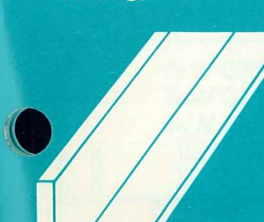
A-1152



A-1155



A-1167



A-1180

Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-109263	.65	.67	None	14	Dbl. Chan. for Sliding Glass or Masonite Panels
A-109352	.54	.56	None	14	Dbl. Chan. for Sliding Glass or Masonite Panels
★A-109428	.30	.32	2	NIC	Coved Channel for 5/16" Material
★A-109739	.41	.43	None	51	Chan., 5/16" Opening x 9/16" Deep x 3/32" Wall
★A-109970	.72	.74	None	51	Chan., 3/4" Opening x 3/8" Deep x 1/8" Wall
A-1119-L21	.23	.25	2	NIC	Outside Corner Single Tapered Flange, 1/16" Mat.
★A-1121-L19	.21	.23	2	NIC	Cap Moulding for 1/16" Material
★A-1121-S19	.21	.23	2	NIC	Cap Moulding for 3/32" Material
★A-113344	.46	.48	7	NIC	Insert Nos., for 1" Insert, 1 1/4" under Lip
★A-113741	.43	.45	None	NIC	Insert Nos., for 1" Laminate, Barbed Leg
A-114131	.33	.35	7	NIC	Gilt-Edge applied-after nosing, 7/8" under lip, metallic insert. See page 40 for information.
★A-1142-S34	.36	.38	None	NIC	Gilt-Edge underslung nosing, 3/4" under flange, metallic insert. See page 40 for information.
★A-114348	.50	.52	None	NIC	Gilt-Edge Tee nosing, barbed leg, 1 13/16" face, double metallic insert. See page 40 for information.
A-114447	.49	.51	7	NIC	Gilt-Edge applied-after nosing, 1 5/8" under lip, double metallic insert. See page 40 for information.
★A-1152	1.08	1.10	1.12	8	NIC	Price Tag Moulding, for Multiple Tags, 3 17/32"
★A-1153	1.11	1.13	1.15	8	NIC	Price Tag Moulding, for Multiple Tags, 3 5/8"
★A-115465	.67	.69	8	NIC	Price Tag Moulding, for Multiple Tags, 2 5/64"
★A-115576	.78	.80	None	NIC	Carpet Guard, 2 1/16" Flg., 1" Overlap
A-115660	.62	.64	None	NIC	Carpet Guard, 1 17/32" Flg., 1" Overlap
A-1156-ST	Δ	See page 42 for information on striated sections.				
★A-115745	.47	.49	None	NIC	Carpet Guard, 1 9/32" Flg., Protective Edge
★A-116767	.69	.71	None	NIC	Angle, 1 1/4" x 1" x 1/8" Wall, Radii as Illus.
★A-116858	.60	.62	None	NIC	Angle, 1" x 1" x 3/32" Wall, Radii like A-1167
★A-116961	.63	.65	None	NIC	Angle, 1 1/4" x 1/2" x 1/8" Wall
★A-117031	.33	.35	None	NIC	Angle, 1" x 1/4" x 1/16" Wall
★A-117131	.33	.35	None	NIC	Angle, 3/4" x 1/2" x 1/16" Wall
★A-117229	.31	.33	None	51	Angle, 5/8" x 3/8" x 1/16" Wall
★A-117330	.32	.34	None	NIC	Angle, 5/8" x 1/2" x 1/16" Wall
★A-1174	1.02	1.04	1.06	None	NIC	Angle, 1 7/8" x 1 1/4" x 1/8" Wall, 3/16" Radius Inside
★A-117562	.64	.66	None	51	Angle, 1 1/16" x 3/4" x 1/8" Wall
★A-1176	1.60	1.62	1.64	None	51	Angle, 1 3/4" x 1 5/8" x 3/16" Wall
★A-117759	.61	.63	None	51	Angle, 1" x 5/8" x 1/8" Wall
★A-117850	.52	.54	None	51	Angle, 3/4" x 5/8" x 1/8" Wall
★A-117951	.53	.55	None	51	Angle, 3/4" x 1/2" x 1/8" Wall
★A-118055	.57	.59	None	51	Angle, 7/8" x 5/8" x 1/8" Wall

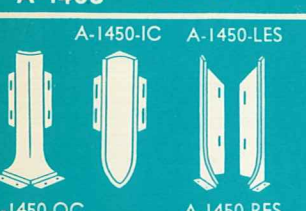
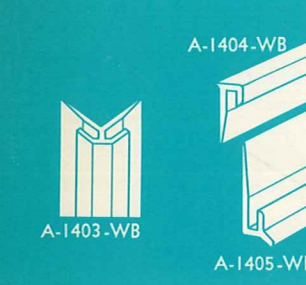
Insert mouldings—prices are for moulding only. See page 40 for insert pricing.

★Not carried in stock at factory, contact distributor for availability

ΔLicensed under Pat. No. 2,736,054 and other patents pending

NIC—Not in catalog

Trimedge® DECORATIVE MOULDINGS



Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-118124	.26	.28	None	51	Angle, $7/16'' \times 7/16'' \times 1/16''$ Wall
A-118225	.27	.29	None	50	Angle, $3/8'' \times 3/8'' \times 1/16''$
★A-118443	.45	.47	None	51	Angle, $5/8'' \times 5/8'' \times 1/8''$ Wall
A-118559	.61	.63	None	50	Angle, $3/4'' \times 3/4'' \times 1/8''$
A-118776	.78	.80	None	50	Angle, $1'' \times 1'' \times 1/8''$
★A-1188	2.05	2.07	2.09	None	51	Angle, $1\frac{3}{4}'' \times 1\frac{3}{4}'' \times \frac{1}{4}''$ Wall
A-119225	.27	.29	None	50	Angle, $1/4'' \times 1/2'' \times 1/16''$
★A-119446	.48	.50	None	50-51	Angle, $1/2'' \times 1/2'' \times 1/8''$
★A-119530	.32	.34	None	51	Angle, $9/16'' \times 3/8'' \times 3/32''$ Wall
A-119625	.27	.29	None	51	Angle, $1/2'' \times 7/16'' \times 1/16''$ Wall
★A-119725	.27	.29	None	51	Angle, $1/2'' \times 3/8'' \times 1/16''$ Wall
★A-1202	1.36	1.38	1.40	None	51	Angle, $2'' \times 2'' \times 1/8''$ Wall
★A-120474	.76	.78	None	51	Angle, $1\frac{3}{4}'' \times 1\frac{1}{8}'' \times 3/32''$ Wall
★A-120573	.75	.77	None	51	Angle, $1\frac{3}{4}'' \times 3/4'' \times 3/32''$ Wall
★A-1206	1.11	1.13	1.15	None	51	Angle, $2'' \times 1\frac{3}{4}'' \times 3/32''$ Wall
★A-127027	.29	.31	8	NIC	Applied-after Nosing, $1\frac{3}{16}''$ under Lip
★A-127128	.30	.32	8	NIC	Applied-after Nosing, $1\frac{5}{16}''$ under Lip
★A-127820	.22	.24	None	NIC	Tee Nosing, $\frac{1}{4}''$ Face
★A-129038	.40	.42	8	NIC	Carpet Edging, Ripple Face, $1\frac{1}{8}''$ Overall
★A-129247	.49	.51	14	NIC	Carpet Edging, Ripple Face, $1\frac{1}{2}''$ Overall
A-130289	.91	.93	8	50	Inside Angle, Plain, $2'' \times 2'' \times \frac{1}{16}''$
A-130389	.91	.93	8	50	Outside Angle, Plain, $2'' \times 2'' \times \frac{1}{16}''$
★A-1401-WB46	.48	.50	2	26-28	Divider for Wall Board
★A-1402-WB47	.49	.51	2	26-31	Inside Corner for Wallboard
★A-1403-WB52	.54	.56	2	26-30	Outside Corner for Wallboard
★A-1404-WB31	.33	.35	2	26-27	Cap Moulding for Wallboard
★A-1405-WB38	.40	.42	2	26-32	Cove or Tub Moulding for Wallboard
A-140621	.23	.25	2	33	Cabinet Cove, Single Flg., $\frac{1}{4}''$ Face
★A-140721	.23	.25	2	NIC	Cabinet Cove, Single Flg., $\frac{5}{16}''$ Face
A-1447	See page 13 for information on Hang'n Hooks					
A-1448	See page 13 for information on Hang'n Hooks					
A-1450-OC	1 to 6 Doz.		Less than 12		36	Base Cove Outside Corner, Flg. Type, $4\frac{1}{2}''$ High
A-1450-IC	1.22		1.24		36	Base Cove Inside Corner, Flg. Type, $4\frac{1}{2}''$ High
A-1450-LES84		.86		36	Base Cove Left End Stop, Flg. Type, $4\frac{1}{2}''$ High
A-1450-RES84		.86		36	Base Cove Right End Stop, Flg. Type $4\frac{1}{2}''$ High
★A-146038	.40	.42	None	52	Round Tubing, $\frac{1}{2}''$ O. D., .050 Wall
★A-146157	.59	.61	None	52	Round Tubing, $\frac{3}{4}''$ O. D., .050 Wall
A-146263	.65	.67	None	52	Round Tubing, $\frac{7}{8}''$ O. D., .050 Wall
A-146368	.70	.72	None	52	Round Tubing, $1''$ O. D., .050 Wall
★A-146479	.81	.83	None	52	Round Tubing, $1''$ O. D., .065 Wall
★A-146784	.86	.88	None	NIC	Round Tubing, $1\frac{3}{8}''$ O. D., .050 Wall

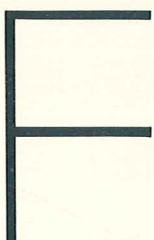
*—Not carried in stock at factory, contact distributor for availability.

NIC—Not in Catalog.

Special Shapes for the



Special shapes, designed and extruded specifically for the sign trade, are also part of the Trimedge line. Special alloys are used in the extrusion of shapes which require bending around extreme radii. These are marked "1100 alloy". In most cases these sections can be bent by hand. There's a special shape for every type of plastic illuminated sign.



A-1700



A-1701



A-1702

A-1700 F's are to be used with A-1704 when using $1\frac{1}{4}$ " corrugated material.

A-1701 F's are to be used with A-1704 when using $\frac{1}{2}$ " corrugated material.

A-1702 F's are to be used with A-1704 when using $\frac{3}{4}$ " corrugated material.



A-1707

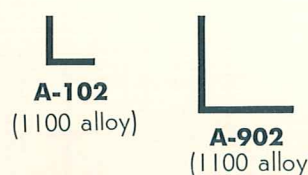
A-991

A-992-R

(1100 alloy) (1100 alloy)



(1100 alloy)

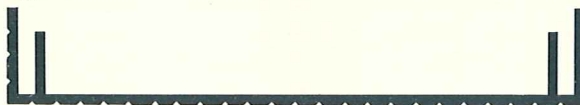
A-102
(1100 alloy)A-902
(1100 alloy)A-1703
(1100 alloy)

A-1703 Letter Frame is designed for use with A-991, A-992 or A-1707 for making mouldings for illuminated plastic letters.

A-1704

A-1704, Aluminum case. To be used for casing most illuminated signs, depending on the thickness of the plastic material. Can be used with any of the following:

A-992, A-991, A-1700, A-1701, A-1702, A-1707



A-1705

A-1706
A-1708

Section	Price Per Ft. (500' Minimum)
★AE-102*	.20
★AE-902*	.31
★AE-991*	.25
★AE-992-R*	.31
★AE-1700	.94
★AE-1701	.83
★AE-1702	.90
★AE-1703*	.99
★AE-1704	1.89
★AE-1705	1.55
★AE-1706	.96
★AE-1707*	.30
★AE-1708	2.52

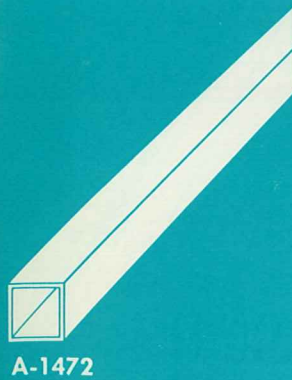
★Not carried in stock at factory. Contact distributor for availability.

*Furnished in 1100 alloy; all other sections in 6063 T-42 alloy. All as extruded.

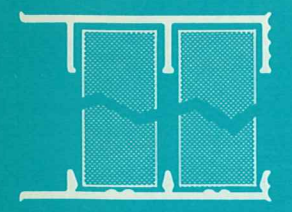
The minimum acceptable order on all sign industry sections is 500 feet per item per order.

These sections are not shown in catalog.

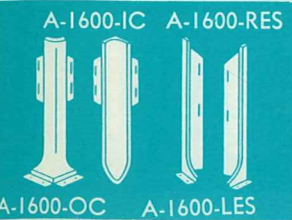
Trimedge® DECORATIVE MOULDINGS



A-1472


 A-1501-TM
 A-1500-TM
 A-1503-TM
 A-1502-TM


A-1510-H See page 28 for information on Trim-A-Trak
 A-1510-4 See page 28 for information on Trim-A-Trak
 A-1510-8 See page 28 for information on Trim-A-Trak
 A-1510-12 See page 28 for information on Trim-A-Trak
 A-1512-H See page 28 for information on Trim-A-Trak
 A-1512-4 See page 28 for information on Trim-A-Trak
 A-1512-8 See page 28 for information on Trim-A-Trak
 A-1512-12 See page 28 for information on Trim-A-Trak


 A-1600-IC
 A-1600-RES
 A-1600-OC
 A-1600-LES


A-1604-L

	1 to 6 Doz.		Less than 12			
A-1600-OC	1.43		1.45		36	Base Cove Outside Corner, Flg. Type, 6" High
A-1600-IC	1.02		1.04		36	Base Cove Inside Corner, Flg. Type, 6" High
A-1600-LES91		.93		36	Base Cove Left End Stop, Flg. Type, 6" High
A-1600-RES91		.93		36	Base Cove Right End Stop, Flg. Type, 6" High



A-1608-L

A-1608-L32	.34	.36	2	NIC	Cove for $\frac{1}{16}$ " Material
A-1608-S32	.34	.36	2	NIC	Cove for $\frac{3}{32}$ " Material
A-1608-H33	.35	.37	2	NIC	Cove for $\frac{1}{8}$ " Material



A-1624-WB

★A-1621-WB26	.28	.30	2	NIC	Divider for $\frac{5}{32}$ " Material
★A-1622-WB30	.32	.34	2	NIC	Inside Corner for $\frac{5}{32}$ " Material
★A-1623-WB30	.32	.34	2	NIC	Outside Corner for $\frac{5}{32}$ " Material
★A-1624-WB24	.26	.28	2	NIC	Cap Moulding for $\frac{5}{32}$ " Material
★A-1625-WB26	.28	.30	7	NIC	Tub Moulding for $\frac{5}{32}$ " Material

★Not carried in stock at factory, contact distributor for availability.

NIC—Not in catalog



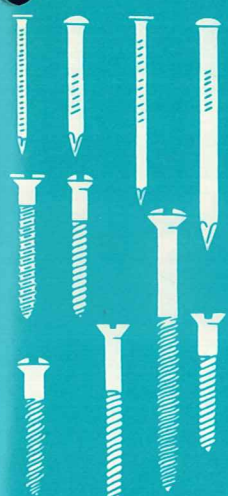
OF ALUMINUM ALLOY

A-1628

F

A-1700

FASTENERS



UNDRILLED MOULDINGS

Mouldings required undrilled either for application with contact bond cement or otherwise, are priced 2¢ below regular list price. Fasteners will not be furnished with undrilled mouldings. This deduction does not apply to CB sections or other mouldings which are normally undrilled. Such mouldings are marked "None" under fastener code number column.

Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
★A-162845	.47	.49	8	NIC	Applied-after Stair nosing 1 7/64" Undertread
A-1628-ST						See page 42 for information on striated sections.
★A-1700						See page 33 for sign industry information.
★A-1701						See page 33 for sign industry information.
★A-1702						See page 33 for sign industry information.
★A-1703						See page 33 for sign industry information.
★A-1704						See page 33 for sign industry information.
★A-1705						See page 33 for sign industry information.
★A-1706						See page 33 for sign industry information.
★A-1707						See page 33 for sign industry information.
★A-1708						See page 33 for sign industry information.

*Not carried in stock at factory, contact distributor for availability.
NIC—Not in catalog.

FASTENER CODE

Code No.	FASTENER	Price Per Pkg. of 25
1.	3/4" x 14 Ga. Oval Head N. P. Steel Esc. Pin	\$0.09
2.	1" x .058 Ga. Flat Head Steel Nail09
3.	Not Available	
* 4.	1 1/4" x 14 Oval Head N. P. Steel Nail09
5.	3/4" x 3 Flat Head Brite Steel Wood Screw13
* 6.	3/4" x 3 Oval Head N. P. Steel Wood Screw14
7.	3/4" x 5 Flat Head Brite Steel Wood Screw14
* 8.	3/4" x 5 Oval Head N. P. Steel Wood Screw14
9.	1" x 5 Flat Head Cadmium Plated Steel Wood Screw20
* 10.	1 1/2" x 5 Oval Head N. P. Steel Wood Screw24
11.	1 1/2" x 10 Oval Head N. P. Steel Wood Screw32
12.	1 1/2" x 10 Flat Head Cadmium Plated Steel Wood Screw29
13.	1" x 8 Flat Head Cadmium Plated Wood Screw29
* 14.	1" x 5 Oval Head N. P. Steel Wood Screw23
15.	3/4" x 6 Oval Head Aluminum Anodized Screw29
16.	Not Available	
17.	3/4" x 6 Flat Head Aluminum Anodized Screw29
18.	1" x 6 Oval Head Aluminum Anodized Screw31
19.	1" x 6 Flat Head Aluminum Anodized Screw31
20.	Not Available	
21.	Not Available	
22.	3/4" x 15, No. 22 Oval Head Screw Type Nail08
23.	7/8" x .109, 1/4" Oval Head Screw Type Nail11
24.	Not Available	
25.	3/4" x 5 Round Head Nickel Plated Steel Wood Screw18
26.	1 3/4" x 10 Flat Head Cadmium Plated Steel Wood Screw32
27.	Not Available	
28.	3/4" x 5 Oval Head Aluminum Anodized Screw27
29.	3/4" x 5 Flat Head Aluminum Anodized Screw27
30.	1" x 6 Gripper Nail23
31.	3/4" x 6 Oval Head N. P. Steel Wood Screw15
	1" x .080 spiral thread N.P. Drive Nail available on request14

*Bon-L-Gold takes brass plated screw. Brass plate prices are the same as the equivalent fasteners in N.P.

		Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
AB-12		AB-1226	.28	.30	30	56	Panel Strip, Flat, $\frac{3}{4}$ " x $\frac{1}{16}$ "
		AB-1539	.41	.43	30	56	Panel Strip, Flat $1\frac{1}{2}$ " x $\frac{1}{16}$ "
		AB-1652	.54	.56	30	56	Panel Strip, Flat, 2" x $\frac{1}{16}$ "
AB-34		AB-3442	.44	.46	30	57	Rub Rail, $1\frac{3}{2}$ " Wide
AB-83		AB-8157	.59	.61	30	56	Drip or Gutter Moulding, $\frac{3}{4}$ " High, $\frac{1}{16}$ " Wide
		AB-8337	.39	.41	30	56	Drip or Gutter Moulding, $4\frac{9}{64}$ " High, $\frac{1}{16}$ " Wide
AB-99		AB-9932	.34	.36	22	56	Cover for Sharp Corners, Rounded Face
AB-125		AB-12429	.31	.33	17	57	Cabin Insert Nos., $\frac{3}{4}$ " under Flg., $\frac{3}{8}$ " Insert
		AB-12534	.36	.38	17	57	Cabin Insert Nos., $6\frac{3}{64}$ " under Flg., $\frac{1}{2}$ " Insert
		AB-12633	.35	.37	17	57	Cabin Insert Nos., $\frac{7}{8}$ " under Flg., $\frac{3}{8}$ " Insert
		AB-12738	.40	.42	17	57	Cabin Insert Nos., $1\frac{7}{32}$ " under Flg., $\frac{1}{2}$ " Insert
		AB-12933	.35	.37	17	57	Cabin Insert Nos., $\frac{7}{8}$ " under Flg., $\frac{1}{2}$ " Insert
AB-180		AB-18030	.32	.34	30	57	Bumper, $\frac{1}{2}$ " Wide x $\frac{3}{16}$ "
		AB-18924	.26	.28	22	NIC	Rub Rail or Gunwale, $\frac{3}{8}$ " x $\frac{1}{8}$ " Rounded Ends
AB-192		AB-19223	.25	.27	30	NIC	Rub Rail or Gunwale, $\frac{1}{2}$ " Wide x $\frac{1}{8}$ "
		AB-19423	.25	.27	22	57	Rub Rail or Gunwale, $\frac{3}{8}$ " Wide x $\frac{1}{8}$ "
AB-195		AB-19533	.35	.37	30	56	Rub Rail or Gunwale, $\frac{3}{4}$ " Wide x $\frac{5}{32}$ "
		AB-19630	.32	.34	30	56	Rub Rail or Gunwale, $\frac{5}{8}$ " Wide x $\frac{1}{8}$ "
		AB-19748	.50	.52	30	56	Rub Rail or Gunwale, 1" Wide x $\frac{3}{16}$ "
		AB-19865	.67	.69	30	56	Rub Rail or Gunwale, $1\frac{1}{8}$ " Wide x $\frac{1}{4}$ "
		AB-19974	.76	.78	30	56	Rub Rail or Gunwale, $1\frac{1}{4}$ " Wide x $\frac{1}{4}$ "
AB-200		AB-20046	.48	.50	30	56	Rub Rail or Spray Rail, $\frac{7}{8}$ " Wide
AB-236-0		AB-236-028	.30	.32	None	57	Coamings, $\frac{3}{8}$ " Opening x $\frac{1}{4}$ " Deep
AB-267		AB-25723	.25	.27	None	NIC	Windshield Moulding
AB-257		AB-26730	.32	.34	None	NIC	Windshield Moulding
AB-276		AB-27121	.23	.25	22	56	Window Moulding, $\frac{5}{16}$ " under Lip
		AB-27222	.24	.26	22	56	Cabin Nosing, $\frac{1}{2}$ " under Lip
		AB-27324	.26	.28	30	56	Cabin Nosing, $\frac{5}{8}$ " under Lip
		AB-27429	.31	.33	30	56	Cabin Nosing, $1\frac{3}{16}$ " under Lip
		AB-27527	.29	.31	30	56	Cabin Nosing, $\frac{3}{4}$ " under Lip
		AB-27635	.37	.39	30	56	Cabin Nosing, $1\frac{1}{4}$ " under Lip
AB-303		AB-30324	.26	.28	22	56	Cove, $\frac{1}{4}$ " Quarter Round, Corner Recessed
AB-304		AB-30461	.63	.65	None	56	Hatch Nosing, $1\frac{1}{8}$ " Face
AB-326		AB-32636	.38	.40	30	57	Joint Cover, Stern, $1\frac{3}{16}$ " under Lip
		AB-32851	.53	.55	30	57	Joint Cover, Stern, $1\frac{1}{2}$ " under Lip
AB-333		AB-33325	.27	.29	30	56	Rub Rail or Transom Moulding, $\frac{3}{4}$ " Wide

†—Finished ends can be furnished at 18 list price plus Metal

† Inserted ends can be furnished at 10% list price plus Metal. INC—N

All above sections not carried in stock at factory. Contact distributor for availability.

NIC—Not in catalog



SPECIAL ANODIZED MARINE FINISH

withstands water, sun, wind, spray, fog, and salt air.

	Section Number	Price Per. Ft. 504' and Up	Price Per. Ft. 144' to 504'	Price Per. Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
AB-400	AB-400	.30	.32	.34	None	56	Hatch Nosing, $\frac{3}{4}$ " Face
AB-617	AB-617	.63	.65	.67	30	57	Holder for Canvas Cover
AB-621	AB-621	.27	.29	.31	30	57	Cove, $2\frac{3}{32}$ " Coverage
AB-623	AB-623	.34	.36	.38	30	56	Cabin Nosing, Non-Drip, $1\frac{5}{16}$ " under Lip
	AB-624	.44	.46	.48	30	56	Cabin Nosing, Non-Drip, $1\frac{1}{4}$ " under Lip
AB-733-O	AB-733-O	.34	.36	.38	None	57	Coamings, $1\frac{3}{16}$ " Opening x $\frac{1}{4}$ " Deep
	AB-734-O	.34	.36	.38	None	57	Coamings, $\frac{3}{4}$ " Opening x $\frac{1}{4}$ " Deep
	AB-735-O	.37	.39	.41	None	57	Coamings, 1" Opening x $\frac{1}{4}$ " Deep
AB-778	AB-768	.56	.58	.60	30	57	Rub Rail, 1" under Lip
	AB-778	.42	.44	.46	30	57	Rub Rail, $\frac{3}{4}$ " under Lip
AB-802	AB-802	.37	.39	.41	30	57	Inside Angle or Joint Cover, $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{1}{16}$ "
	AB-803	.37	.39	.41	30	57	Outside Angle or Joint Cover, $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{1}{16}$ "
AB-826	AB-826	.78	.80	.82	30	57	Gunwale, $1\frac{1}{4}$ " under Lip, $\frac{1}{2}$ " Overlap
AB-870	AB-870	.26	.28	.30	None	56	Bar (Excellent for Bending), $\frac{1}{4}$ " x $\frac{3}{16}$ "
AB-875	AB-875	.35	.37	.39	30	57	Rub Rail, $\frac{3}{4}$ " Wide
AB-876	AB-876	.48	.50	.52	30	56	Rub Rail, $1\frac{1}{8}$ " Wide
AB-877	AB-877	.37	.39	.41	30	57	Rub Rail, $\frac{7}{8}$ " Wide
	AB-878	.39	.41	.43	30	57	Rub Rail, 1" Wide
	AB-879	.30	.32	.34	30	57	Rub Rail, $\frac{5}{8}$ " Wide
AB-885	AB-885	1.20	1.22	1.24	30	56	Rub Rail, $2\frac{1}{4}$ " Wide (Large Craft)
AB-886	AB-886	.68	.70	.72	30	57	Rub Rail, $1\frac{1}{8}$ " Wide (Large Craft)
AB-950	AB-950	1.72	1.74	1.76	30	57	Safety Step Plate, 4" Wide Carborundum Tread
AB-1125	AB-1125	.83	.85	.87	15	NIC	Keel and Spray Rail
	Finished Ends	.30	list plus metal			NIC	

†—Finished ends can be furnished at .18 list price plus Metal.

All above sections not carried in stock at factory. Contact distributor for availability.

NIC—Not in catalog



THRESHOLD

One For Every Type

INTERLOCKING THRESHOLDS



THRESHOLDS

J-hooks are included in price per length, but hooks will not be furnished unless your order calls for them.

Section Number	Special Length 30 $\frac{3}{4}$ "	Standard Length 32 $\frac{3}{4}$ "	Special Length 34 $\frac{3}{4}$ "	Standard Length 36 $\frac{3}{4}$ "	Special Length 42 $\frac{3}{4}$ "	Standard Length 48 $\frac{3}{4}$ "	Catalog Page
A-630-MF	3.94	4.20	4.45	4.70	5.48	6.24	44
A-631-MF	4.50	4.80	5.09	5.38	6.26	7.14	44
A-632-MF	4.71	5.02	5.32	5.62	6.55	7.46	44
A-633-MF	4.09	4.36	4.63	4.89	5.69	6.49	44
A-636-MF	1.53	1.63	1.73	1.83	2.13	2.43	43
A-641-MF	1.68	1.80	1.90	2.01	2.34	2.67	43
A-642-MF	1.58	1.68	1.79	1.89	2.20	2.51	43
A-643-MF	1.66	1.77	1.87	1.98	2.31	2.63	43
A-644-MF,*	3.83	4.09	4.34	4.58	5.33	6.08	43
A-645-MF,*	3.99	4.25	4.51	4.76	5.55	6.32	43
A-672-MF,*	5.55	5.92	6.28	6.63	7.72	8.80	NIC
A-673-MF,*	4.45	4.75	5.04	5.31	6.19	7.05	43
A-674-MF,*	3.71	3.95	4.19	4.43	5.16	5.88	43
A-680-MF,*	5.42	5.78	6.14	6.48	7.54	8.64	44
A-681-MF,*	4.45	4.75	5.04	5.31	6.19	7.05	44
A-682-MF,*	4.63	4.94	5.24	5.53	6.44	7.34	44

INTERLOCKING HOOKS



Hooks For Above	30 $\frac{1}{4}$ "	32 $\frac{1}{4}$ "	34 $\frac{1}{4}$ "	36 $\frac{1}{4}$ "	42 $\frac{1}{4}$ "	48 $\frac{1}{4}$ "	
A-628-RA43	.46	.48	.51	.60	.68	44
A-628-E-MF43	.46	.48	.51	.60	.68	44
A-629-MF53	.57	.60	.63	.74	.84	44

NON-INTERLOCKING THRESHOLDS



Section Number	Special Length 30 $\frac{3}{4}$ "	Standard Length 32 $\frac{3}{4}$ "	Special Length 34 $\frac{3}{4}$ "	Standard Length 36 $\frac{3}{4}$ "	Special Length 42 $\frac{3}{4}$ "	Standard Length 48 $\frac{3}{4}$ "	Catalog Page
A-34-MF79	.85	.90	.95	1.10	1.26	45
A-134-MF67	.71	.75	.80	.93	1.06	45
A-234-MF	2.18	2.32	2.47	2.60	3.03	3.45	45
A-334-MF	2.64	2.81	2.99	3.16	3.67	4.18	45
A-434-MF	3.89	4.15	4.41	4.65	5.41	6.17	45
A-434-E-MF	3.66	3.90	4.15	4.38	5.09	5.81	45
A-534-MF	4.71	5.02	5.34	5.63	6.55	7.47	45
A-534-E-MF	4.40	4.70	4.99	5.26	6.12	6.98	45
A-535-MF	4.43	4.72	5.02	5.29	6.16	7.02	45
A-634-MF	5.48	5.84	6.21	6.55	7.62	8.69	45
A-634-E-MF	5.27	5.62	5.97	6.30	7.33	8.36	45
A-635-MF	6.37	6.80	7.22	7.62	8.86	10.11	45

*Includes Threshold Trough and J-Hook.
 MF—Mill Finish—see page 43 for definition
 NIC—Not in Catalog

Note:—Standard threshold lengths are 32 $\frac{3}{4}$ ", 36 $\frac{3}{4}$ " and 48 $\frac{3}{4}$ ". Other lengths shown are special. Lengths other than indicated available on special order.

S AND DOOR SEALERS

Application

SEALITE THRESHOLDS



A-487



A-488

Section Number	Special Length 30 $\frac{3}{4}$ "	Standard Length 32 $\frac{3}{4}$ "	Special Length 34 $\frac{3}{4}$ "	Standard Length 36 $\frac{3}{4}$ "	Special Length 42 $\frac{3}{4}$ "	Standard Length 48 $\frac{3}{4}$ "	Catalog Page
A-487-MF	2.61	2.78	2.95	3.12	3.63	4.14	NIC
A-488-MF	2.94	3.14	3.32	3.52	4.09	4.67	NIC
A-698-MF	2.94	3.14	3.34	3.52	4.09	4.67	NIC
A-960-MF	2.61	2.78	2.95	3.12	3.63	4.14	NIC
A-961-MF	2.94	3.14	3.32	3.52	4.09	4.67	NIC
A-970-MF	2.89	3.08	3.28	3.46	4.02	4.59	NIC
A-971-MF	4.07	4.34	4.61	4.86	5.66	6.46	NIC
A-972-MF	2.94	3.14	3.34	3.52	4.09	4.67	NIC
A-973-MF	4.12	4.40	4.67	4.93	5.73	6.54	NIC
A-974-MF	3.33	3.55	3.77	3.98	4.63	5.28	46
A-975-MF	2.89	3.08	3.28	3.46	4.02	4.59	46
A-976-MF	3.53	3.77	3.99	4.22	4.91	5.60	46
A-977-MF	3.28	3.49	3.70	3.92	4.56	5.20	46

SEALITE DOOR SEALERS



A-687

A-687-MF	1.61	1.72	1.83	1.93	2.24	2.56	46
A-699-MF	1.20	1.28	1.36	1.44	1.68	1.92	46

DOOR SWEEPS



A-729

Section Number	Special Length 30 $\frac{3}{4}$ "	Standard Length 32 $\frac{3}{4}$ "	Special Length 34 $\frac{3}{4}$ "	Standard Length 36 $\frac{3}{4}$ "	Special Length 42 $\frac{3}{4}$ "	Standard Length 48 $\frac{3}{4}$ "	Catalog Page
A-697-MF85	.90	.95	1.01	1.17	1.34	45
A-729	32 $\frac{3}{4}$ " length — .53	36 $\frac{3}{4}$ " length — .57			non-standard lengths .19 per foot		

AE, but drilled w/vinyl and fasteners. Bulk packaged 100 per carton.

BUMPER-TYPE THRESHOLDS



A-467

		Standard Length 32 $\frac{3}{4}$ "		Standard Length 36 $\frac{3}{4}$ "		Non-Standard Lengths
AP-467	less than 144 pieces 144 pieces and up AE but drilled, with fasteners. Vinyl insert. Poly wrapped.	1.43 1.29		1.57 1.43		.54 per foot .49 per foot
A-698-MF	See page 25 for information.					

MF—Mill Finish—see page 43 for definition
NIC—Not in Catalog

Note:—Standard threshold lengths are 32 $\frac{3}{4}$ ", 36 $\frac{3}{4}$ " and 48 $\frac{3}{4}$ ". Other lengths shown are special. Lengths other than indicated available on special order.

Aid No.	MERCHANDISING AIDS	Cat. Page	Net Prices
M-104	An 18" x 24" Display with Shelf Showing Numerous Sections	63	\$13.75
M-106	A 4 1/2" x 9" Display of A-1450 Base Cove Fittings and Mouldings	63	5.20
M-108	Display Showing Finished End Sections and Snap-on Mouldings	62	11.00
M-110	Large Velvet Sample Kit	NIC	8.25
M-110-FT	Velvet Sample Kits showing Floorcovering Sections	NIC	6.30
M-110-LT	Velvet Sample Kits showing Lumber Dealer Sections	NIC	6.30
M-111	Moulding Dispenser for 6' Mouldings—Without Metal	61	3.00
M-116	Price Tag Moulding Display	62	5.20
M-120	Special Sample Board Showing 25 Sections of your Selection	62	2.70
M-121	A 6" x 6" Display of Corner of A-614 Sink Frame	63	1.65
M-122	A smaller display of Corner of A-614 Sink Frames	63	.80
M-125	A 6" x 6' Plywood Display Shows Corner Section of A-610 Sink Frame	63	1.60
M-126	A 14" x 19" Display Shows Complete Installation of A-610 Sink Frame	62	8.25
M-127	Keychain with 25 Samples of Your Choice	NIC	.25
M-128	Threshold Floor Dispenser	62	3.85
M-130	Koil-Pak Dispenser	62	2.20
M-131	Moulding dispenser for 3' moulding — without moulding	NIC	2.00
M-132	Special sample board showing 25 sections of your choice	NIC	1.35

Giltedge®

inserts . . . embossed metallic inserts available in four of our most popular mouldings.

A-1141
APPLIED AFTER
7/8" Under Lip

A-1142-S
UNDERSLUNG
3/4" Under Flange

A-1143
TEE-TYPE
Barbed Leg
1-13/16" Face

A-1144
APPLIED AFTER
1 5/8" Under Lip

Section Number	Price Per Ft.			Fastener Code
	504 and up	144' to 504'	Less than 144'	
A-1141	† .31	.33	.35	7
★A-1142-S	† .34	.36	.38	None
★A-1143	† .48	.50	.52	None
A-1144	† .47	.49	.51	7

★Not carried in stock at factory. Contact distributor for availability.
†—Insert mouldings—prices are for moulding only. See below for insert pricing.

Giltedge®

PLASTIC INSERTS

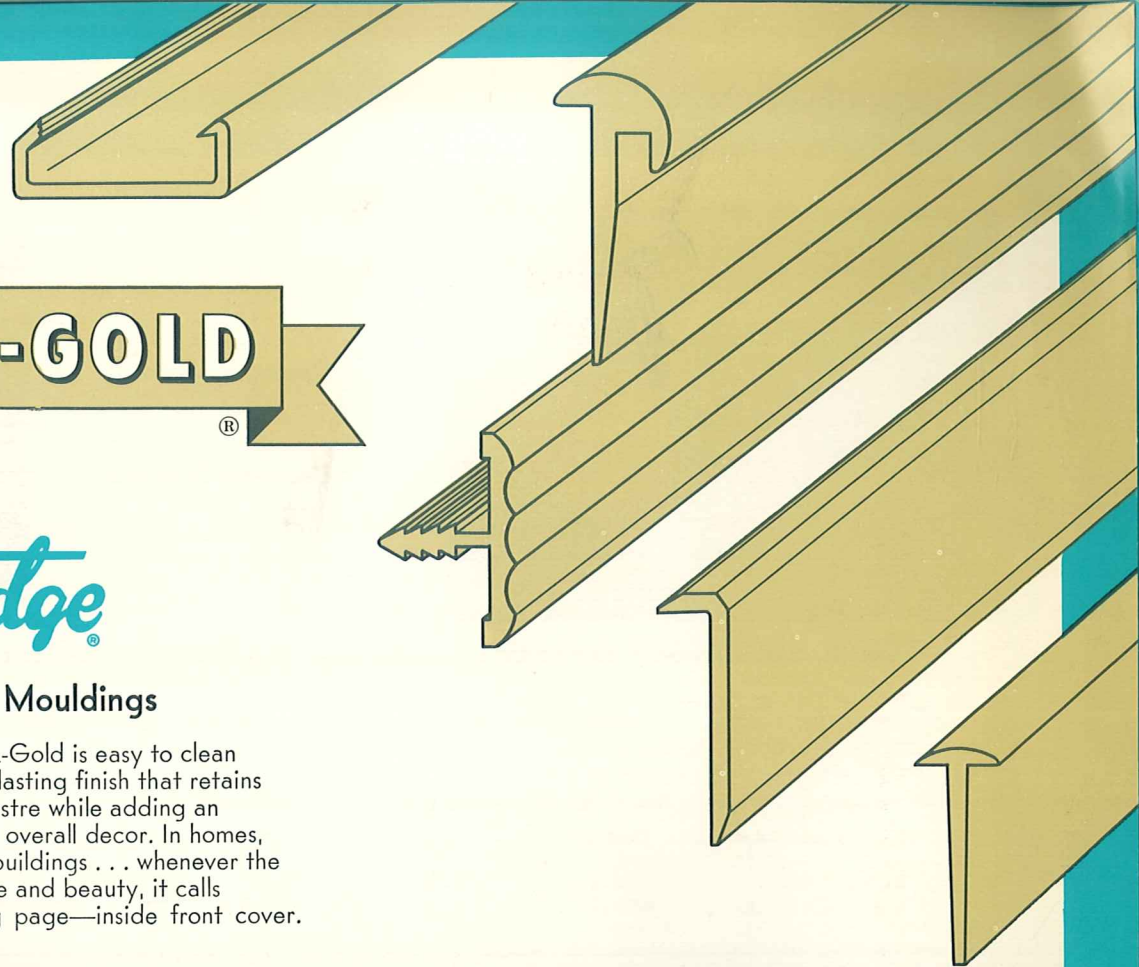
Polyethylene inserts furnished in red, green, blue, yellow and black. Please specify color desired.

Insert Size	Price Per Foot
1/4"	\$.035
3/8"	.050
1/2"	.065

EMBOSSED METALLIC INSERTS

3/4"08

Available in silver, gold and copper.



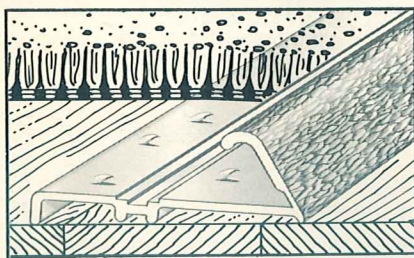
available on all

Trimedge[®]

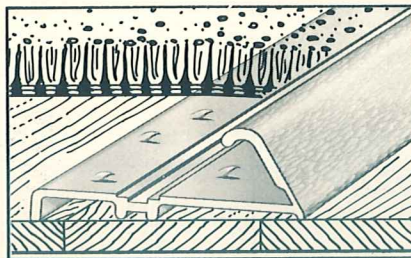
Decorative Mouldings

The classic finish of Bon-L-Gold is easy to clean and keep clean . . . it's a lasting finish that retains its original rich, golden lustre while adding an unmatched accent to the overall decor. In homes, offices, and commercial buildings . . . whenever the situation calls for prestige and beauty, it calls for Bon-L-Gold. Catalog page—inside front cover.

TEXTURED FINISHES



ALUMA-RIPPLE



VELO-RIPPLE



GILTA-RIPPLE

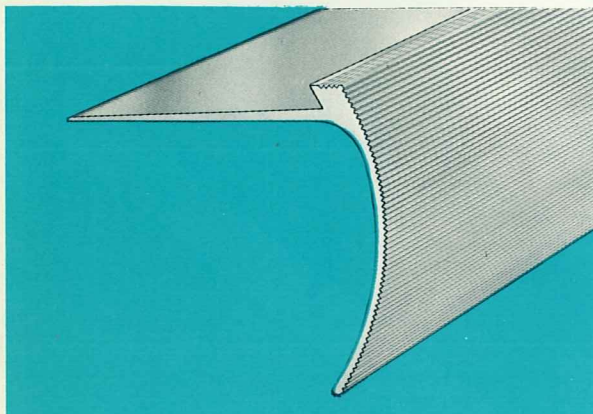
Three distinct, fresh surfaces bring out a multitude of decorating possibilities, and now, in a variety of sections. The rugged beauty of these ripple finishes is adaptable to almost any decor . . . blends right in, yet adds an unmatched decorative touch. Aluma-Ripple . . . Gulta-Ripple . . . Velo-Ripple . . . all quality finishes from Trimedge.

Not shown in catalog

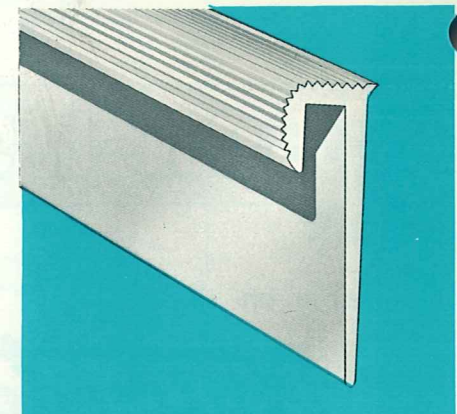
SECTION NUMBER	ALUMA-RIPPLE	VELO-RIPPLE	GILTA-RIPPLE
A-110	*	.22	.27
A-310	*	.30	.34
A-402-S	*	.16	.20
A-402-H	*	.17	.21
A-588-S	*	.18	.22
A-588-H	*	.19	.23
A-590	*	.19	.23
A-1628	*	.29	.33
A-4128	*	.25	.29
A-935-L	*	.26	.31
A-935-S	*	.26	.31
A-935-H	*	.26	.31
A-1156	*	.49	.51

*Finishes are special. Minimum quantity per item per order 2500.

STRIATED SHAPES



● Decorator Styled



● Decorator Designed

FOR A STRIKINGLY DIFFERENT KIND OF TEXTURE IN DECORATIVE MOULDINGS

Coves, caps, nosings . . . even stair nosings . . . 14 different Trimedge shapes available in three distinct finishes with this highly-styled striated surface. Practical as well as decorative, the striations obscure scratch

marks, hide rough handling, and prevent damage in storage . . . virtually mar-proof! And all items are properly drilled with fasteners included. Choose from Mill Finish, Anodized, or Gold.

SECTION	Price per ft. 504' and up	Price per ft. 144' to 504'	Price per ft. less than 144'	DESCRIPTION
★ A-20-ST	.15	.17	.19	Applied-after cove, $1/2"$
★ A-36-ST	.19	.21	.23	Face Nosing, $7/8"$ under lip
★ A-108-L-ST	.21	.23	.25	Cove, for $1/16"$ material
A-110-ST *	.21	.23	.25	Overlap carpet binding, 1" wide
★ A-126-ST †	.21	.23	.25	Insert nosing, $7/8"$ under flange for $3/8"$ insert
★ A-275-ST	.17	.19	.21	Face nosing, $3/4"$ under lip
A-310-ST *	.26	.28	.30	Overlap carpet binding, $1\frac{1}{2}$ " wide
A-402-S-ST *	.16	.18	.20	Overlap door edging, $3/4"$ wide
A-593-ST *	.27	.29	.31	Overlap carpet binding, $1\frac{1}{2}$ " wide
★ A-935-S-ST	.24	.26	.28	Underslung stair nosing, for $3/2"$ material
A-1156-ST *	.43	.45	.47	Carpet Guard
A-1628-ST *	.25	.27	.29	Overlap stair nosing, $1\frac{7}{16}$ " under tread
★ A-4604-H-ST	.13	.15	.17	Cap for $1/8"$ material
★ A-4604-L-ST	.13	.15	.17	Cap for $1/16"$ material

Stock lengths—12'

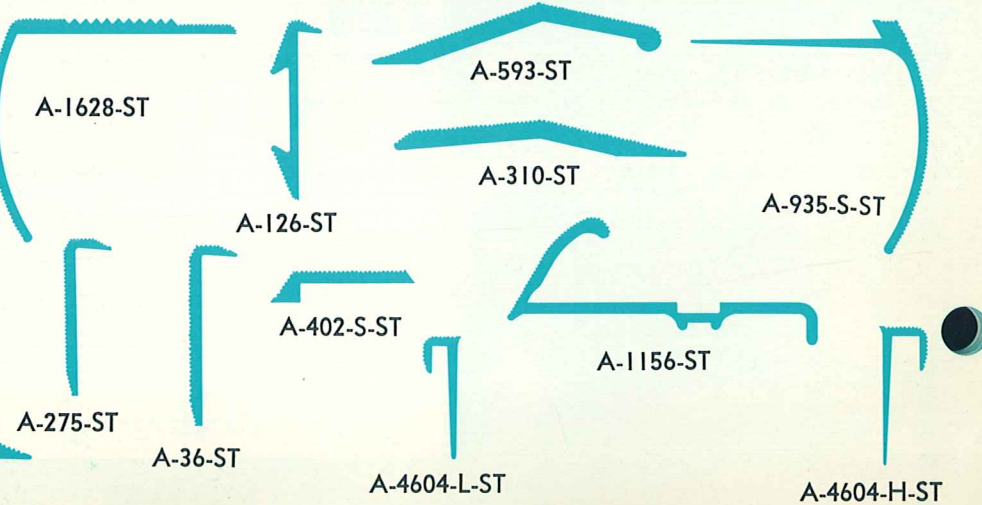
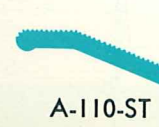
For items ordered in Mill Finish, deduct .01 net per foot; for items ordered in Gold, add .02 net per foot (except sections A-935-S-ST, A-1156-ST, and A-1628-ST. To these sections add .025 net per foot).

These sections not shown in catalog.

★Not carried in stock at factory. Contact distributor for availability.

* AE but drilled is only standard finish carried in stock at factory.

† Prices are for moulding only. See p. 40 for insert colors and prices.



GENERAL INFORMATION

SPECIFICATION SYMBOLS

The following designations give general characteristics of extrusion finishes:

A—	Aluminum Alloy
AE—	Aluminum Alloy—As Extruded
—O	Oval
—F	Flat
—C	Corrugated
—R	Retainer
—T-5	Artificial Aging of Aluminum which increases the mechanical properties of the extrusion.
—RA	Rolled Aluminum
—TAL	TRIM-A-LUSTER
—VT	VELTRIM
—MF	MILL FINISH
—ST	Striated

Suffixes shown below indicate the various thicknesses of material.

Designation	Material Thickness
—T	Thin Laminated Plastic
—L	Light $\frac{1}{16}$ " Material
—S	Standard, $\frac{3}{32}$ " Material
—X	$\frac{1}{10}$ " Material
—Z	$\frac{7}{64}$ " Material
—H	Heavy, $\frac{1}{8}$ " Material
—WB	Wallboard, $\frac{5}{32}$ " Material
—3	$\frac{3}{16}$ " Material
—4	$\frac{1}{4}$ " Material
—5	$\frac{5}{16}$ " Material
—6	$\frac{3}{8}$ " Material
—8	$\frac{1}{2}$ " Material
—10	$\frac{5}{8}$ " Material
—12	$\frac{3}{4}$ " Material
—13	$1\frac{3}{16}$ " Material

QUANTITY PRICES

Any assortment of sections of any quantity may be grouped to obtain the lowest price. Prices include all fasteners needed for proper installation.

LENGTHS

Trimedge is generally furnished in 12' lengths. Wallboard sections in 8' lengths unless otherwise specified. Any length other than these are subject to special inquiry.

SPECIAL MOULDING DESIGNS

Our engineers are always ready to design new shapes or modify present designs to meet any special requirements you may have in mind. If the moulding you need is not shown in this catalog, contact your Trimedge Dealer, Distributor, or the Plant direct.

PACKAGING

Trimedge mouldings are packaged 6 lengths to a bundle, interleaved with tissue paper and neatly wrapped with heavy kraft paper.

FINISH INFORMATION

TRIM-A-LUSTER

Trim-A-Luster finish is produced by polishing the exposed surface to a high luster. The metal is then anodized to produce a hard durable finish, permanently sealed. Trim-A-Luster brings out the natural beauty and color of the metal, and will not spot or rub off black.

Trimedge mouldings with Trim-A-Luster assure you the highest quality, most practical and durable aluminum mouldings manufactured.

Trim-A-Luster finish will retain its beauty indefinitely and is furnished as our standard finish at no extra charge.

MILL FINISH (MF)

A. Thresholds—"mill finish" means light buffed, etched and anodized, and completely fabricated.

B. All Other Sections—"mill finish" means as extruded but completely fabricated.

BRIGHT POLISH . . . a high-gloss finish produced by buffing. Bright Polish is standard on some Trimedge underfoot sections, and is available on other sections on special order. Contact factory for availability.

VELTRIM (VT) . . . metal's surface is caustic etched and anodized.

ALUMA-RIPPLE . . . metal's surface is mechanically scratched.

GILTA-RIPPLE . . . metal's surface is mechanically scratched and gold anodized.

VELO-RIPPLE . . . metal's surface is mechanically scratched, caustic etched, and anodized.

PEBBLELITE . . . metal's surface is shot blasted, brite dipped, and gold anodized.

EL DORADO . . . metal's surface is shot blasted, brite dipped, and gold anodized.

BON-L-GOLD . . . metal's surface is buffed, brite dipped, and gold anodized.

FACTORY FORMED BENDS

We will bend any Trimedge moulding in our factory when specifications are within the elongational limits of the section. Submit template or detailed drawing for special quotation.

ANDSCOT COMPANY, INC.

6252 W. NORTH AVE. • CHICAGO 39, ILL. • PHONE: BErkshire 7-0363